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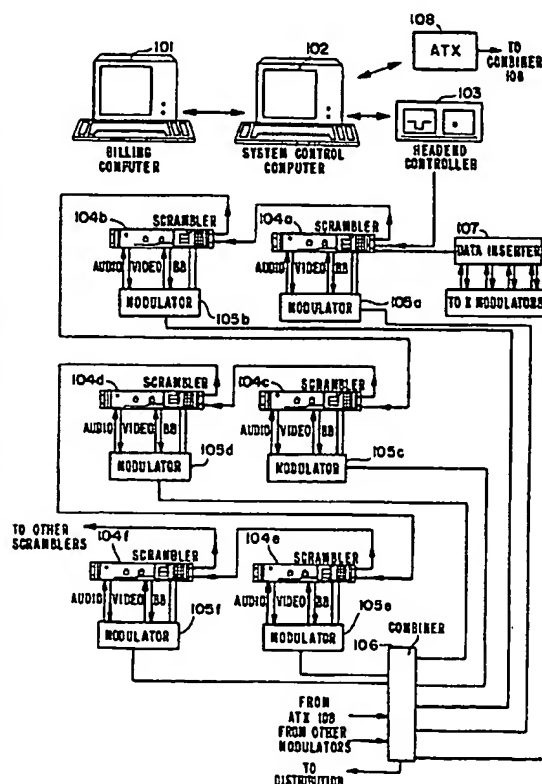
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(54) Title: METHOD AND APPARATUS FOR PROVIDING AN ON-SCREEN USER INTERFACE FOR A SUBSCRIPTION TELEVISION TERMINAL

(57) Abstract

Apparatus for providing a user friendly interface to a subscription television terminal comprises a key pad arranged into a plurality of key groupings and an on-screen display controller for generating a plurality of screens for display on an associated television receiver. Five such key groupings are segregated from one another and comprise function keys, initialization keys, channel keys, audio keys and digit keys. The digit keys may be most conveniently arranged in a two dimensional matrix corresponding to a key pad of a conventional tone dialing telephone. Each of the other key groupings may be arranged linearly and differentiated by the use of color or boxes. A method of initializing the cable television terminal comprises the steps of generating a display of a menu structure, actuating the movement of a cursor in one direction through choices presented by a menu by use of a cursor key, and actuating a selection of a menu choice via actuation of a select key. For example, a sleep timer may be implemented in a subscription television terminal for turning off power to an associated television set after a predetermined period of time. Parental control of received channels can be established such that only those having knowledge of a particular code may view the parentally controlled channel. Other features of a terminal in accordance with the invention include messaging, establishing a favorite channel list, pay-per-view, program timing, and terminal control.



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**METHOD AND APPARATUS FOR PROVIDING AN ON-SCREEN
USER INTERFACE FOR A SUBSCRIPTION TELEVISION TERMINAL**

This application is related by subject matter to application serial no.'s _____ (Attorney Docket No. 38212), _____ (Attorney Docket No. 38213), and _____ (Attorney Docket No. 38214) filed concurrently herewith of the same assignee.

BACKGROUND OF THE INVENTION

1. Technical Field

The present invention relates to the field of subscription television terminal equipment and, more particularly, to a method and apparatus for providing an on-screen user interface for a subscription television terminal.

2. Description of Relevant Art

In the field of television terminal equipment generally, it is now known to provide a user of such equipment with control over many features never before available. For example, one commercially available television set known in the art provides a sophisticated remote control device for controlling such features as picture-in-picture, wake-up alarm, sleep timing, skip timing and predetermined time channel tuning. An on-screen menu is displayed upon actuation of a "set up" key of a key pad of the remote control device for setting the terminal in a predetermined desired condition to provide these features. Repeated actuation of the "set up" key moves a cursor comprising a right-pointing arrow through choices presented on three different menus. A user selects an item from the menu by leaving the menu screen in a particular state. For example, for one on-screen display, a user is presented with a choice among two items, TV/ANT or CABLE, indicated by a right-pointing arrow pointing to both choices. By using a multi-function "level+" or "level-" key, the user toggles the type of television tuning between cable and broadcast television. The selected choice appears in "red" color.

A new purchaser setting up this television receiver in their home is often shocked when they connect their new set to their antenna and they are unable to tune to UHF broadcast stations, because their new television receiver is preset at the factory to "cable" tuning. It may take the new owner hours before they are able to understand

how to "set-up" their new television through repeated reference to their "operating instructions" or repeated calls to their salesman.

One feature available with this known television set is a sleep timer feature. Many television viewers watch late night television and find themselves falling asleep without turning off their televisions. They may be awakened, for example, by the sounds of test signals broadcast by a television station going off the air at an early morning hour resulting in a fitful, restless sleep. The sleep timer is a feature whereby a late night viewer may be assured that their television set will be automatically turned off after a predetermined period of time. There is a requirement in the art to implement such a feature in a subscription television terminal so that owners of television sets not having this feature may still enjoy the feature if they subscribe to cable services.

In the field of video cassette recorders (VCR), one commercially available VCR known in the art provides a similar on-screen menu with enumerated selections. A key labeled "program" is provided to enter or exit a menu system. The user actuates a number-labeled key corresponding to a numbered selection to enter the next menu or submenu.

Another known VCR operates in a similar manner. Yet, this VCR provides on screen prompts or instructions for operating modes, other than an event programming mode. In other words, user friendly instructions are provided with each menu screen displayed to assist the users through the menu selection process. Theoretically, a user having the on-screen instructions will not have to refer to an instruction manual for guidance through the menu selection process.

Yet another known VCR provides a cursor access method to access menu items to be selected. Keys for menu entry and selection of choices are identified with Menu, Select, Set+, and Set- labels. The Set keys are used for identifying an item to be selected as well as for other user functions. However, this use of the same keys for multiple functions confuses the user of the remote control. Users often find themselves paging through instruction manuals trying to locate how they can safely escape from the menu screen they find themselves in

without jeopardizing the initialization of features they think they have already determined.

In a cursor method of selection, three methods are known in the art of VCR programming for indicating which of a series of menu items is available for selection: blinking the numbers for each item, providing a dot next to the item for selection, or providing an arrow pointing to the right, the arrow being located next to the item to be selected. For example, one known VCR with cursor control causes the numbers to blink next to the choice for selection.

In the art of subscription television terminals, sometimes referred to herein as set top terminals, the development of user on-screen initialization of the terminal has paralleled the television receiver and VCR fields. According to U.S. Patent No. 4,987,185, which issued to Lee R. Johnson et al., incorporated herein by reference thereto, a terminal in a closed circuit television system of a hotel or hospital is remotely configured using a hand-held remote control. Keys of the keyboard such as channel up and channel down indicators are used for channel selection and other functions as well as during terminal set-up or initialization.

For example, according to U.S. 4,987,185, incorporated herein by reference, the channel up and channel down indicators are used in this system to toggle between a switched and non-switched condition of a power outlet and/or to and from an interlaced screen condition. Furthermore, according to U.S. 5,001,554, incorporated herein by reference thereto, the channel up key is used in this same system for quitting either a parental control or a premium channel menu structure. The parental control/premium channel feature disclosed in U.S. 5,001,554 permits a hotel guest to arrange for parental guidance control over premium channel movies delivered to hotel rooms. In a manner similar to the operation of one known VCR, a user uses digit-labeled keys to actuate numbered choices on a displayed menu.

In the Scientific-Atlanta brand Model 8590 cable television terminal, labels such as AU, RCL, and SEL are used for keys for feature selection such as to recall channels. While abbreviated key labels are useful and to some extent friendly to a user, it may not be particularly

obvious to the user, for example, that RCL stands for recall or how the "recall" function key is to be used.

Consequently, the features that may be provided by a subscription television terminal have increased greatly. In the field of subscription television terminals and with the advent of optical fiber networks and links to telecommunications networks, there is no end to the types and qualities of features which may be provided by such terminals. Already, subscription television terminals are being used for addressed message transmission, pay-per-view, favorite channel memory, program timing, parental guidance, and terminal control or set-up features. Home shopping, travel reservations service, home banking, energy management, video conferencing and other such services, which may be accomplished in the future over a cable television network, are only limited by the imagination.

Generally, there remains a need in the art to provide a more user friendly interface for any such services accessible through a limited number of keys or related means for data input of a subscription television terminal. The user friendly interface should not be confusing to the user. To the contrary, the interface should be easier to operate and not require reference to a user manual for instruction.

SUMMARY OF THE INVENTION

Accordingly, it is an object of the invention to provide an improved user friendly interface for a subscription television terminal. In this manner, the first-time user should not be afraid to use their assigned subscription television terminal.

It is another object of the invention to provide an improved user friendly interface to a subscription television terminal which utilizes on-screen displays to accustom the user to operating the terminal. In this manner, the user should not be required to refer to a user manual for instruction.

In order to accomplish these objects, it is a further object of the invention to minimize the procedures associated with terminal initialization while at the same time maximize the number and quality of terminal features provided to the user. The user then would be able to easily utilize the terminal to its fullest capabilities.

It is a further object of the invention to avoid requests for multiple data entries to a particular on-screen menu and to display the minimal amount possible of data to make a request. In this manner, a non-threatening appearance of an on-screen display is created for a user.

It is a further object of the invention to employ an arrow icon in an on-screen display having a corresponding arrow key of a subscriber input device, the arrow icon serving as a cursor for moving in one direction through a list of choices of a given menu. The matching arrow icon and the key avoid the multilevel association of functions to words and/or numbers to keys found in conventional television terminals or associated appliances.

It is a further object of the invention to organize a data entry key pad into groups of closely positioned and conveniently arranged keys comprising, in particular, a function grouping, a digit grouping, an initialization grouping, a channel grouping and an audio grouping. In this manner, the user may more easily locate keys for controlling operation of an associated terminal.

It is a further object of the invention to minimize the number of keys used for terminal initialization to three such keys, a MENU key, the already described right-pointing arrow labeled key, and a select key. The fewer the keys for terminal initialization, the easier the process should be.

It is a further object of the invention to minimize the use of multi-function keys for terminal initialization, the primary exception being the CH+ and CH- keys used, for example, to change parameters during program timer setting. In this manner, the confusion resulting from multi-function keys may be eliminated.

It is a still further object of the invention to provide on-screen instructions to a user to assist them in enjoying the features of the invention and to provide visual correspondence to keys of a user input device in such instructions, for example, by the use of brackets.

It is a still further object of the invention to provide a sleep timer feature in a subscription television terminal. Using this feature, a subscriber in the habit of watching late night television will not be

inadvertently awakened before they want to be by television broadcast test signals or noise.

It is a still further object of the invention to provide a messaging feature in a subscription television terminal. In this manner, a subscriber may be informed by the subscription television system operator of messages of individual or global relevance.

It is a still further object of the invention to provide an impulse pay-per-view feature in a subscription television terminal. In this manner, a subscriber may purchase premium event programming immediately and without having to advise the system operator.

It is a still further object of the invention to provide a favorite channel feature in a subscription television terminal. In this manner, a subscriber may establish a list in terminal memory of favorite channels, and, consequently, gain access to them quickly by actuation of a favorite channel key of a subscriber input device.

It is a still further object of the invention to provide a program timing feature in a subscription television terminal. In this manner, a subscriber may record programs on an associated video cassette recorder (VCR) without having to be present.

It is a still further object of the invention to provide a parental control feature in a subscription television terminal. In this manner, an adult subscriber having access to a parental control code may change their code, view a parentally controlled program and define a list of parentally controlled channels for storage in terminal memory.

It is a still further object of the invention to provide a subscription television terminal control feature. In this manner, a subscriber may change the status of a switched power outlet of the terminal, enable or disable on-screen display or perform diagnostics on the terminal.

In accordance with the principles of the invention, apparatus for initializing a subscription television terminal comprises a key pad having a plurality of keys arranged in groupings of keys, a first key grouping of function keys, a second key grouping of channel keys, a third key grouping of digit keys, a fourth key grouping of initialization keys, and a fifth key grouping of audio keys. By grouping a key pad into groupings of keys, a user of the key pad is better able to locate the keys

of each of the key groupings. The key groupings are further arranged linearly or in a matrix in a predetermined rational relationship to further promote the user-friendliness of the key pad for terminal operation. A terminal according to the invention further comprises control means for sensing the actuation of keys and an on-screen controller, responsive to the control means, for generating on-screen displays for display on an associated television set. For terminal set-up or initialization, only a menu-labeled key, a right-pointing arrow key, and a select key need be utilized by a user. Consequently, the confusion of multi-function keys may be avoided.

A method for terminal initialization according to the principles of the invention comprises the steps of generating a display of menus of a menu structure, actuating the movement of a cursor in one direction through choices of a generated menu and actuating a selection of a menu choice via a selection key. In this manner, the user only follows three steps to terminal initialization which are repeated as the user places the terminal in a desired condition for a number of features.

One feature according to the present invention is that of actuating a sleep timer by a method comprising the steps of generating an on-screen display for sleep timer settings including an Off condition and instructions for actuating the feature. The method further comprises the step of changing the sleep timer setting for storage in terminal memory according to user control. However, if a predetermined period of time lapses, the last sleep timer setting displayed will become the sleep timer setting stored. In this manner, a user is able to implement a sleep timer for night-time television viewing. When the time set in the sleep timer lapses, an associated television set will be turned off via a switched power outlet of the terminal. Thus, the user may view cable television channels at night without being concerned they will be awakened by the continued over-night operation of their associated television set.

Another feature which may be initialized via a method of initializing a cable television terminal according to the invention is a parental control feature. A first parental control code is provided in a secret manner to an adult subscriber. The code is also downloaded

from a headend for storage in that subscriber's terminal. According to an on-screen display selected from a main menu, the adult subscriber then actuates a selection for changing the parental control code, viewing a parentally controlled channel, or defining a new list of parentally controlled channels in terminal memory. In this manner, access to channels in parental control memory is limited to those having knowledge of the parental control code.

Other features of the subscription television terminal of the invention explained herein include messaging, pay-per-view, favorite channels, program timing, and subscription terminal control.

A more complete appreciation of the invention and many of the attendant advantages thereof will be readily obtained as the invention becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block schematic diagram of a cable television system in accordance with the principles of the present invention in which data, for example, for enabling and disabling services may be addressably transmitted to cable television terminals from a headend.

Figure 2 is a block schematic diagram of the scrambler of Figure 1 for scrambling television signals, but more importantly to the present invention, for transmitting feature data within a scrambled channel to a cable television terminal according to Figure 3.

Figure 3 is a block schematic diagram of a cable television terminal in accordance with the present invention providing on-screen initialization of features, including a remote control.

Figures 3A, 3B, and 3C provide details of the on screen display controller 306 of Figure 3.

Figure 3A is a schematic block diagram of the on-screen display control circuit 306 of Figure 3.

Figure 3B illustrates memory locations of RAM 1302 of the on-screen display of Figure 3A.

Figure 3C illustrates the configuration of the on-screen display as providing, for example, ten rows of twenty-four characters each.

Figure 3D provides details of the LED display 313 and key pad 311 of the terminal of Figure 3.

Figure 3E provides details of a message transaction for downloading messages to the terminal of Figure 3.

Figure 3F provides details of a message definition transaction defining the messages downloaded to the terminal.

Figure 4 is a block schematic diagram of the remote control device 312 of Figure 3 for use with the cable television terminal of the present invention.

Figure 5 is a key pad layout for a user input device according to the present invention for use in the remote control device of Figure 4.

Figure 6 is a master state diagram for the cable television terminal of Figure 3, each bubble representing a mode or state of the terminal, each box representing an action of the terminal and each hexagonal box representing actuation of a key of the terminal key pad 311 of Figure 3 or the remote control key pad 401 of Figures 4 or 5, Figure 6 showing entry into a main menu for terminal initialization according to the present invention.

Figure 6A is a representation of several on-screen displays for time, channel number, and program identification.

Figure 6B is a representation of several on-screen displays for direct channel access.

Figure 6C is a representation of several on-screen displays for displaying volume level.

Figure 6D is a representation of two on-screen displays for showing the status of a sleep timer.

Figure 6E is a representation of two on-screen displays for alerting a subscriber to buy a premium event.

Figure 6F is a representation of several on-screen displays for buying a pay-per-view event.

Figure 7 is a state diagram for the main menu of Figure 7A.

Figure 7A is a representation of the several on-screen displays (OSD) represented by the main menu entered from Figure 6.

Figure 8 is a state diagram for sleep timing and for actuating its associated on-screen displays.

Figure 9 is a representation of the on-screen displays for sleep timing.

Figure 10 is a state diagram for the message sub-menu structure of the main menu of Figure 7.

Figure 11 is a representation of several of the on-screen displays for message delivery, whose state diagram is represented by Figure 10.

Figure 12 is a state diagram for the pay-per-view sub-menu structure of the main menu of Figure 7.

Figure 13A is a representation of several of the on-screen displays for pay-per-view.

Figure 13B is a representation of remaining on-screen displays for pay-per-view.

Figure 14 is a state diagram for the favorite channels sub-menu structure of the main menu of Figure 7.

Figure 15A is a representation of several of the on-screen displays for favorite channels.

Figure 15B is a representation of further on-screen displays for favorite channels.

Figure 15C is a representation of remaining on-screen displays for favorite channels.

Figure 16A is a state diagram for the program timer sub-menu structure of the main menu of Figure 7.

Figure 16B is a further state diagram for the program timer sub-menu structure of the main menu of Figure 7.

Figure 17A is a representation of several of the on-screen displays for program timing.

Figure 17B is a representation of further on-screen displays for program timing.

Figure 17C is a representation of further on-screen displays for program timing.

Figure 17D is a representation of further on-screen displays for program timing.

Figure 17E is a representation of further on-screen displays for program timing.

Figure 17F is a representation of further on-screen displays for program timing.

Figure 17G is a representation of further on-screen displays for program timing.

Figure 17H is a representation of further on-screen displays for program timing.

Figure 17I is a representation of further on-screen displays for program timing.

Figure 17J is a representation of remaining on-screen displays for program timing.

Figure 18 is a state diagram for the parental control sub-menu structure of the main menu of Figure 7.

Figure 19A is a representation of several of the on-screen displays for parental control.

Figure 19B is a representation of further on-screen displays for parental control.

Figure 19C is a representation of further on-screen displays for parental control.

Figure 19D is a representation of further on-screen displays for parental control.

Figure 19E is a representation of remaining on-screen displays for parental control.

Figure 20 is a state diagram for the subscription television terminal control sub-menu structure of the main menu of Figure 7.

Figure 20A is a representation of several of the on-screen displays for terminal control described in the state diagram of Figure 20.

Figure 20B is a representation of remaining on-screen displays for set-top control described in the state diagram of Figure 20.

DETAILED DESCRIPTION

The method and apparatus of the present invention is preferably implemented in an in-band cable television system as described below. Additional details of the in-band system discussed below are set forth in commonly assigned U.S. Patent No. 5,058,160, incorporated herein by reference thereto. A subscription television terminal having features of the present invention is described in "Model 8600 Set-Top Terminal User's Guide," publication no. 69T283Z available from Scientific-Atlanta, Inc.

Figure 1 is a block diagram of a headend for a subscription television system in accordance with the present invention. Billing computer 101 includes a subscriber database and generates a monthly bill for the subscribers in the system based on level of service and any pay-per-view and impulse pay-per-view purchases. System control computer 102 such as an HP-1000 is interfaced to billing computer 101. System control computer 102 receives transactions such as authorization transactions from billing computer 101 and formats and forwards transactions to headend controller 103 and addressable transmitter (ATX) 108. System control computer 102 also generates system set-up parameters such as scrambled channels. System control computer 102 configures tuning frequencies of the channels provided to the subscribers and controls on-screen display as described in greater detail below. A system control computer interface is responsible for gathering and appropriately routing the data leaving the system control computer 102. Out-of-band data is sent to addressable transmitter 108 and in-band data is sent to headend controller 103.

Addressable transmitter 108 transmits data to out-of-band subscriber terminals via a dedicated FM data channel such as a 108.2 MHz data channel in the cable television distribution system. This channel, known as a data carrier, is used to transmit both addressable commands intended for a particular out-of-band subscriber terminal and global commands intended for all out-of-band subscriber terminals in the system. Out-of-band subscriber terminals contain a receiver that is listening to the commands sent over this data channel. Unlike the in-band transactions described in greater detail below, out-of-band subscriber terminals receive data over this out-of-band channel no matter what other channel the out-of-band subscriber terminal is tuned to.

Headend controller 103 is coupled to system control computer 102 and formats system control transactions for scramblers 104a-104f. Headend controller 103 stores all transactions and has the ability to perform continuous refreshes. The requirement to constantly, repetitively and efficiently transmit the information base arises from one basic reason: since there is no permanently tuned data channel for in-band data transactions, all information flow to the subscriber

terminals is subject to the indeterminate availability of a data path to the subscriber terminals. However, to further complicate matters, some of the information is real time critical, i.e., the information may pertain to events that are currently in progress or the information may be critical to maintenance or service changes. In other instances, information, although less time critical in nature, may be of considerable value. Some information is pertinent only to certain of the data streams while certain information causes a write to nonvolatile memory in the subscriber terminals and must be sent quickly at minimum intervals.

In an in-band data transmission system from the headend to in-band subscriber terminals, headend controller 103 transmits different groups of data on a serial data channel to the scramblers 104a-104f. These data groups or data streams are: (1) OFF channel data, (2) barker channel data, (3) pay-per-view (PPV) data, (4) premium channel data, (5) scroll channel data, and (6) message channel data. Reference should be made to the above-identified U.S. Patent No. 5,058,160 for details of data streams (1)-(4). Data streams (5) and (6) relate to the communication of information from a system operator to subscribers and will be discussed in greater detail below and in commonly assigned application serial no. , entitled "Method and Apparatus for Providing Message Information to Subscribers in a Cable Television System" filed on even date herewith and incorporated herein by reference.

Each of these six data streams has a unique group address that is received only by scramblers having a matching address. For instance, premium channel data may have a group address of 01, and therefore all scramblers on premium channels should have a group address of 01. Headend controller 103 determines which data is output in each of the six data streams.

Scramblers 104a-104f are coupled to headend controller 103 and may be used to selectively scramble television signals for improved security in a subscription television system that utilizes subscriber terminals appropriately equipped with descrambling circuitry. The video and/or audio, for example, may be scrambled in any manner known in the art including sync suppression and video inversion.

Furthermore, scrambling of premium services may be utilized side-by-side with interdiction equipment for transmitting premium services in the clear but applying jamming signals as the premium service enters the subscriber's premises.

For illustrative purposes only, it is assumed that scramblers 104a-104f correspond only to data streams (1) to (6) identified above. In accordance with the present invention, but only for illustrative purposes, two types of scramblers may be utilized. Scramblers 104a-104d may simply amplitude modulate data from headend controller 103 onto an audio IF signal of channel modulators 105a-105d. Thus, scramblers 104a-104d are preferably utilized with data contained in data streams (1)-(4). Scramblers 104e and 104f may, on the other hand, store data from headend controller 103 and send it out on a refresh basis. Scramblers 104e and 104f, then, may be preferably utilized with data contained in data streams (5) and (6).

The outputs of scramblers 104a-104f are respectively supplied to modulators 105a-105f. The outputs of modulators 105a-105f are supplied to combiner 106 which outputs a television signal for distribution over a distribution system to subscriber terminals. Data from scramblers 104a-104f can also be provided to data inserter 107 for the transmission of in-band data on non-scrambled channels.

Figure 2 is a block diagram of a scrambler 104 according to the present invention as shown in Figure 1, and may be scrambler 104f, for example. Scrambler 104f includes data circuitry 201, digital circuitry 202, analog circuitry 203, and video inversion circuitry 204. Data circuitry 201 includes line interfaces 205 and 206, synchronous data link controller (SDLC) 207, microprocessor 208, and digital circuit interface 209. Link controller 207 controls communication via line interface 206 between scrambler 104f and headend controller 103. Microprocessor 208 receives and processes information from link controller 207. Information such as message information is stored in non-volatile memory of microprocessor 208. To insure the availability of sufficient memory for storing messages to the various subscribers in the system, there is provided preferably at least 128 K of non-volatile memory. Read/write memory of microprocessor 208 stores temporary

information. Digital board interface circuit 209 interfaces the data circuitry 201 to the digital circuitry 202.

Digital circuitry 202 includes digital board interface circuit 210, phase locked loop 211, microprocessor 212, inversion control circuit 213, video attenuation logic 214, timing and tag information generator 215, digitized pulse generator 216, and parameter selection circuit 217. Interface circuit 210 interfaces digital circuitry 202 with data circuitry 201. Microprocessor 212 controls all essential functions and features of scrambler 104f. Microprocessor 212 extracts and processes data from the data circuitry 201 and controls the scrambling modes of the system. Digitized pulse generator 216 generates the specific pulses placed on the sound carrier via the analog circuitry under the control of microprocessor 212. These pulses represent descrambling data, timing data, and addressable data. The addressable data includes message data extracted from the non-volatile memory of microprocessor 208. Microprocessor 212 is also coupled to parameter selection circuitry 217 which may be a front panel display and keyboard which permits an operator to select various modes of operation, e.g., scrambling.

Analog circuitry 203 includes AM modulator 218, video attenuation circuitry 219, low pass filter 220, buffer amplifier 221, scene illumination detector 222, and synchronization separator 223. AM modulator 218 modulates the pulses from pulse generator 216 onto an audio IF signal from modulator 105f and outputs the modulated signal to modulator 105f. Video attenuation circuitry 219 selectively provides sync suppression type scrambling and attenuates a video IF signal from modulator 105f under the control of video attenuation logic 214.

Baseband video input is filtered with low pass filter 220 which may be a sharp cut-off phase equalized low pass filter. Low pass filter 220 removes high frequency noise that can interfere with the baseband video and removes the audio carrier information. After filtering, the video is amplified back to its original level by video amplifier 221. Sync separator 223 extracts synchronization information which is then sent to microprocessor 212 to provide timing information such as composite and vertical sync and odd/even field indication. Scene illumination detector 222 determines the average luminance level of

the scene which is supplied to an A/D converter of microprocessor 212. Microprocessor 212 uses this luminance information to detect scene changes in order to determine when scrambling modes may optimally be changed. The composite synchronization signal is supplied to the input of phase locked loop (PLL) 211. Phase locked loop 211 locks the system clock to the line rate.

The baseband video signal from amplifier 221 is also supplied to video inversion circuitry 204. Video inversion circuitry 204 includes automatic gain control (AGC) and DC clamping circuitry 224, split sync generator 225, and video inversion circuit 226. The AGC of circuit 224 adjusts the incoming signal to a predetermined value such as 1 V peak to peak. The DC clamping of circuitry 224 forces the bottom of the sync tip to be at ground. The output of circuitry 224 is supplied to a split synchronization circuit 225. The details of split synchronization circuitry is discussed in detail in commonly assigned U.S. Patent No. 4,924,498, incorporated herein by reference. The output of split synchronization circuitry 225 is provided to inverting circuitry 226 for inverting the baseband video about an inversion axis. Inversion is controlled in accordance with signals from inversion control circuit 213.

A scrambler, for example, scrambler 104e may receive a scroll channel data stream (5) as defined above from headend controller 103. The scroll channel data includes character information which defines so-called barker screens for promoting system services. These on-screen displays are designed at the headend by the system operator on system control computer 102. Scrambler 104e may be configured in the same manner as scrambler 104f but, because of the limited data required for scroll data barker screens, need not include a 128 K memory. Rather, a 32 K non-volatile message memory may be provided for microprocessor 208. Further details of scramblers 104a-104f may be found in the U.S. Patent No. 5,058,160.

Figure 3 is a block diagram illustrating the components of a baseband subscriber/terminal 300 in accordance with the present invention. The signal from the cable is supplied to up/down converter 301. Up/down converter 301 uses a phase locked loop under the control of control and data circuit 302, which preferable comprises an

application specific integrated circuit (ASIC), to convert the RF input signal to a 45 megahertz IF signal. IF filter 303 such as a sawtooth filter filters the IF signal. Demodulating and descrambling circuit 304, under the control of data and control circuit 402, demodulates and descrambles the filtered signal and performs automatic gain control and gain restoration as required. Demodulating and descrambling circuit 304 also performs pulse detection to recover the information modulated onto the audio carrier. The recovered information is supplied to control and data circuit 302. The demodulation and descrambling circuit 304 converts the input signal to a baseband signal and selectively inverts the baseband signal under the control of control and data circuit 302 in accordance with recovered descrambling information. The audio is also supplied to demodulation and descrambling circuit 304 and is brought to baseband and performs volume control as described in U.S. Patent No. 5,054,071, incorporated herein by reference.

The output of descrambling circuit 304 is an unscrambled baseband video signal which is supplied to on-screen display control circuitry 306. On-screen display control circuit 306 is preferably a Mitsubishi M50554 on screen display controller. On-screen display control circuit 306 selectively supplies on-screen data to the video signal which is then supplied to modulator 307. The on-screen display is selectively overlaid on the video signal, so a viewer can continue to watch a program, or provided in place of the program video with a suitable plain-colored background. Modulator 307 selectively outputs the signal from display control circuit 306 on either channel 3 or 4 which is supplied to a television 308.

Microprocessor 310 controls the overall operation of subscriber terminal 300. Microprocessor 310 interfaces with data and control circuit 302. As taught in U.S. Patent No. 5,001,554, a switched power outlet 318 may be operated by a gate array which may be control and data circuit 302 via microprocessor 310. When a subscriber uses terminal keypad 311 or a keypad of remote control 312 to tune channels, control and data circuit 302 controls the tuning of up/down converter 301 under control of microprocessor 310. For example, the microprocessor 310 senses the input of a channel indication via the actuation of two

successive digit keys of key-board 311. Via data and control circuit 302, demodulating and descrambling circuit 304 tunes to the desired channel. Every time a channel is changed, the phase locked loop of demodulating and descrambling circuit 304 must be changed. Any tuning information comes from the microprocessor 310 through the control and data circuit 302 (ASIC). The control and data circuit 302 also controls descrambling. The microprocessor 310 functions to authorize the control and data circuit 302 to descramble if the selected channel is a scrambled premium channel. Microprocessor 310 determines whether data and control circuit 302 carries out descrambling on the basis of authorization data, message streams (3) and (4) defined above, downloaded from the system control computer 102 of Figure 1. The actuation of keys on either keyboard 311 or the remote control keyboard 401 of Figure 4 are supplied to the microprocessor 310 and appropriate actions performed.

LED display 313 is utilized, for example, to display selected channel numbers and diagnostics. Referring briefly to Figure 3D, there is shown the front panel of terminal 300 including an LED display and keys of a key pad 311. The two digit display 322 shown may be used not only for selected channel numbers and diagnostics, but also as a two digit indication of volume as will be further discussed herein.

The NVM 314 stores all the permanent data, e.g., authorizations, terminal configurations, composition of many of the on-screen displays (OSD) as further described herein and such. NVM 314 stores the database which conforms to the billing system.

Subscriber terminal 300 may include a plug-in module 317 for controlling so-called impulse pay-per-view transactions. Module 317 allows a subscriber to authorize their subscriber terminal to receive authorization and event data for a pay-per-view event (data stream (3) defined above), store the data associated with the purchase of that event in non-volatile memory, and transmit the data to the system operator via a telephone return path or radio frequency data return path through the cable distribution system. The subscriber is then billed for the purchased events.

Terminal 300 is powered by alternating current as represented by AC IN. The power is converted by power supply 319 for application

to power each of the elements of the terminal requiring power. The AC power is provided via a switched outlet 318 to power associated appliances at AC OUT. The switched outlet is controlled by the subscriber as will be further described herein and the microprocessor 310 retains its state in NVM 314 or random access memory. The switched outlet is shown controlled by the microprocessor 310 via data and control circuit 302. In an alternative embodiment the switched outlet 318 is controlled directly by microprocessor 310.

Figure 3A is a block diagram of the Mitsubishi M50455 on-screen display controller which comprises on-screen display control circuit 306. On screen display control 306 includes character ROM 1301 for storing a character set. In a preferred embodiment, character codes for generating the following sixty-four characters are stored in character ROM 1301:

capital letters A-Z
 cursor -- icon
 numbers 0-9
 blank volume level
 four volume level bars
 [] ? - : \$ ' , . * # & +
 single character Am Pm Ch

Display RAM 1302 is set with data from microprocessor 310 via serial input SIN to generate on screen displays using these sixty-four characters. Display RAM 1302 includes 240 memory locations for characters to be displayed on the screen of a television set 308 coupled to the present cable television terminal 300 of Figure 3.

As shown in Figure 3B, each memory location includes a parity bit (not shown), character color bits which determine the color of the character, a blinking bit which determines whether the character is blinking, and a character code identifying one of the characters stored in ROM 301. The configuration or make-up of the on-screen display is shown in Figure 3C and can be seen to consist of a maximum of ten rows of twenty-four characters each. This size display when viewed on a nineteen inch television set 308 may be easily read by a subscriber. The information in display RAM 1302 determines what appears at each of the screen positions 1-240. A typical on-screen display, OSD 8a, is

found, for example, in Figure 7A, which will be described subsequently in greater detail herein.

There are two modes of on-screen display. The first mode is a plain background mode and the second mode is an overlay mode. In the first mode, characters appear on a solid background. This mode is preferably used for message OSD's, for example, those represented in Figure 11. In the second mode, the characters are overlaid on the video pattern from descrambling circuit 304 which is input to CVIN of on-screen display control circuit 306. The second mode may be used, for example, to display time, channel number, and a channel identifier as a subscriber tunes to different channels. Channel identifiers are described in commonly assigned copending application serial no., entitled "Method and Apparatus for Displaying Channel Identification Information" filed on an even date herewith and incorporated herein by reference. It will be apparent that a system operator may utilize either mode to display information to subscribers and the present invention is not limited to categorizing which information is presented on a solid background or is overlaid onto a video signal.

Referring to Figure 3D, the front panel of terminal 300 is shown to comprise a two digit display 322 for channel numbers, volume level, and diagnostics. Light emitting diode 321 determines whether the display is that of a channel number, for example, an unlit condition, or volume level, represented by a lit condition. Light emitting diode 320 flashes on and off as a message alert indication as will be subsequently described herein.

Below the digit/diode display, there is a terminal key pad representative of a key pad 311 shown in Figure 3. The key pad comprises two way switches such that when the top of the switch is depressed, a digit key code is actuated, while when the bottom of the key is depressed, the indicated action by the respective labels are actuated. The CHAN key is used to precede a digit entry to indicate to the microprocessor 310 that digit entry and not, for example, the menu key is intended. After this key is depressed one or two dashes "--" appear in the LED display 322 to indicate that the terminal is awaiting digit entry. The top row of keys, the digit keys and CHAN key are

preferably in color, such as orange, to differentiate the direct channel access feature from the other features accessible via the other keys.

In accordance with the present invention, addressable messages may be forwarded to subscriber terminals in the cable system using message scrambler 104e. Messages may be recovered in accordance with a menu system as further described below. Figure 3E illustrates a message transaction for forwarding characters to subscriber terminals. Each message transaction has a display number associated therewith. In accordance with a present embodiment, the display numbers may range from 0 to 65535, although the invention is not limited in this respect. Additionally, a subset of the display numbers, for example, from 0 to 7, are reserved for barker text downloaded by a scroll channel scrambler 104 as discussed in greater detail below. Each message may include up to sixteen screens, each screen having 240 characters (ten rows of twenty-four character positions as described above). The characters for each screen are sent in up to eleven sequenced transactions, such as those illustrated in Figure 3E. The transactions also include the display number, the screen number, and a last screen flag. If the message is less than 240 characters, fewer transactions need to be sent to complete the message. The message transaction shown in Figure 3E may then also include a last transaction flag. As discussed in U.S. Patent No. 5,058,160, the transaction rate is 29 transactions per second, slightly more than three seconds is required to sent eight full screen messages over the same message channel. Accordingly, the average wait to receive one of these messages will be 1.5 seconds.

There are one or more message channels in a cable system. The message channel utilizes one or more scramblers 104 with internal data RAM of microprocessor 208 which stores the message loop from headend controller 103 and retransmits the message constantly to the subscriber terminals under the control of microprocessor 212. The serial nature of the system is such that, as a number of messages in the message loop increases, the response time for a subscriber to receive a message increases. The number of messages that can be stored in a scrambler is limited by its internal memory size. If desired,

additional message channels may be utilized to speed up the response time.

If MESSAGES is selected from the menu illustrated in OSD 8a of Figure 7A, and no active messages are present for the subscriber, a screen such as illustrated in OSD 6ba of Figure 11 is presented. If MESSAGE is selected and a message is active for the subscriber, a WAIT screen such as OSD 53a of Figure 11 is presented and remains until the message channel, the average wait time will be 1.5 seconds. If there are 640 quarter screen messages, the maximum wait time is one minute.

The message transaction also permits a system operator to instruct on-screen display control circuit 306 to selectively blank the on-screen display on television set 308 until the entire message transaction is received and ready for display on the television set. Alternatively, on-screen display control circuit 306 may display the characters one at a time until the message is completed.

Referring now to Figure 3F, there is shown a message definition transaction for particularly defining a message. This transaction indicates that a message has been sent to a subscriber terminal. The messages may be individually addressed or addressed to all members of a group, or even globally, as defined by the address data. A message definition transaction includes the display number for a particular address or for a group of subscribers as defined by the address data. It also defines the background color and where to tune for the message. The message characters may be found on the channel currently tuned, one of the message channels, the scroll channel, or the OFF channel, defined above. This data is stored in the RAM (not shown) of the subscriber terminal 300, for example, that associated with microprocessor 310. The message definition transaction is preferably sent on all the data streams defined above in order to most quickly inform the subscriber that he or she has a message.

Using a downloading transaction, a subscriber terminal 300 can be addressably assigned to one or more groups. In a preferred embodiment, 64 groups are defined, but the invention is not limited in this respect. The group assignments of a subscriber terminal are stored.

in non-volatile 314. When the subscriber terminal receives a message definition which is addressed to it or to any group of which it is a member, a message alert may be provided. In order to obtain the message, data and control circuit 302 of the subscriber terminal tunes up/down converter 301 to the appropriate channel and searches for a message transaction with the same display number. In a preferred embodiment, the message characters may be found on the channel currently tuned, one of the message channels, the scroll channel, or the OFF channel. The message definition transaction of Figure 3F is preferably sent on all datastreams output by headend controller 103 in order to most quickly inform a subscriber that they have a message.

Although multiple messages may be sent to a subscriber terminal, each subscriber terminal 300 only maintains one pending message definition transaction. This will be the message read by using the menu structure further described below. As long as messages are not read the pending message definition can be updated as new message definitions are received. The priority of this update is in accordance with the display number in the message definition, such that for two unread messages, the lower display number is read first. A message that has not been read always has priority over a message which has been read.

The messages are stored in the on-screen display control memory and are volatile to removal of AC power. After exiting a message screen as per OSD 54a of Figure 11, it is erased from the on-screen display control memory.

When a subscriber terminal 300 receives a transaction defining a message for that subscriber terminal, an alert occurs. For example, referring briefly to Figure 3D, a segment 320 of an LED display may blink on and off and/or an on-screen display OSD 65a of Figure 11 will be provided on associated television set 308. The message alert ends when the last screen of the message is received and if there are no more active unread messages for the subscriber terminal. If the transaction includes instructions enabling an on-screen message alert, an on-screen message alert such as an OSD 65a of Figure 11 will overlay the video until a key on the keypad 311 of the subscriber terminal 300

or of keypad 401 of a remote control is pressed. No alert can be given and no messages received if the subscriber terminal is not tuned to a channel with data.

When the message is displayed, it remains on the screen until the user changes the screen. If there are multiple screens, the subscriber may cycle through all message screens and back to the beginning as many times as desired by use of the SELECT key of the key pad of Figure 5. At each new screen, there will be a waiting time. When the last screen of a message has been received, the message is defined in terminal memory as being read. After all active messages have been read, the messages can be reread.

Messages are transmitted for a period of time configured by the headend so that message channel data is minimized. An active message control transaction flagging all groups with active messages is sent periodically. This controls message expiration.

As noted above, a subset of the message transactions may be used for barkers to convey information to a subscriber. Barkers are used by a system operator to provide specific information to a subscriber concerning, for example, an inability to tune a particular channel. Such specific information promotes a user friendly interface with the subscriber.

Now, referring to Figure 4, there is shown a block schematic diagram of a remote control device 312 according to the present invention for controlling operation of the cable television terminal 300 of Figure 3. A key pad 401 is provided or other input device for user entry of commands and data. Upon actuation of a key, crosspoints of a, for example, four by six matrix are crossed. Control circuit 402, which may be a microprocessor or an application specific integrated circuit, periodically scans the key pad matrix for key actuation. The control circuit may preferably comprise an N.E.C. MPD6108C-024, a sixteen pin DIP integrated circuit, known in the art. This integrated circuit comprises memory for storing debouncing software routines for protecting against inaccurate scanning of key actuations. The control circuit automatically corresponds a key actuation with a data byte of six bits, uniquely representing the key that was actuated. Altogether, a preferable data transmission format comprises twenty-two bits

including the key code and a control code. The twenty-two bits further include redundant key codes and control codes and are preferably preceded by a head or start code. The data signal modulates an infrared signal (for example, by pulse position modulation) at, for example, 59.6 KHz for transmitting key code data to the remote receiver 315 of the cable television terminal 300 of Figure 3 via diode 405 and diode driver transistor 403. Driver transistor 403 may conveniently comprise a Toshiba 2SC2710Y or other suitable driver transistor and infrared diode 405 may conveniently comprise an N.E.C. SE303AY or other suitable diode.

A maximum possible eight bit key code comprises two hexadecimal digits, which altogether represent 256 possible combinations of data. Only twenty-four keys, and so twenty-four key codes, are used for one embodiment of a key pad for remote control 312. Consequently, there are spare codes that may be used for control, some of which may be secret to a user and not actuatable from their keypad. A cable television repair person may be equipped with a remote control device capable of transmitting these otherwise secret codes. Equipped with such a device, the repair person gains access to a terminal's processor memory for running diagnostic programs of the cable television terminal 300 of Figure 3.

Referring to Figure 3, actuation of a key of key pad 401 of Figure 4 causes a modulated infrared light signal to be received at remote receiver 315 from IR remote 312. Microprocessor 310 interprets the key actuation in view of control software represented by the respective bubble diagrams of Figures 6, 8, 10, 12, 14, 16A, 16B, and 18, as will be subsequently described herein. Depending on the state of terminal 300 represented by the state diagrams, actions are taken shown as outputs of hexagonal boxes representing named keys which have been actuated. By way of example and referring to Figure 6, from the On mode represented by the bubble 603 in the middle of the state diagram, actuation of practically any one of keys of the key pad of Figure 5 will be recognized by microprocessor 310 of terminal 300. The actuation of the several keys of this key pad or the terminal key pad are represented by the hexagonal boxes labeled, DISP (Display); POWER; MENU; Vol+; Vol-; Mute (which actually are three different

keys of the key pad of Figure 5): CHAN (for channel entry from the terminal key pad 311): CH+ , CH- (which actually represent two different keys): the digits 0-9 (which represent ten different keys): SLEEP: FAV (for Favorite): LAST: and a timeout for terminating display of the channel identification screen overlays described above.

Referring now to Figure 5, there is shown a typical key pad layout according to the present invention for the key pad 401 of Figure 4 for the remote control 312 of Figure 3. The keys of key pad 401 are organized into groups. In the upper left is an orange POWER key, so placed and colored for ease of access to the user. The POWER key toggles the powering up of the cable television terminal of Figure 3. Just to the right of the POWER key are the BUY key and the SLEEP key.

When the terminal of Figure 3 is in the On mode and tuned to a pay-per-view channel showing an event with its purchase time window open, the user by actuating the BUY key initiates a buy sequence. Consequently, this key is used to purchase an event. Referring to Figure 6E, buy alert screens OSD 5a and OSD 5b overlay the tuned channel with the pay-per-view event during free time, for example, for fifteen seconds of display followed by fifteen seconds of non-overlaid video. If the sleep timer is set, then OSD 5b is displayed to show the remaining sleep timer setting. When free time expires, a help barker channel may be tuned.

Actuating the BUY key begins a purchase sequence. A secret access code is provided to a user and downloaded to the terminal 300 NVM 314. Referring to Figure 6F, the impulse pay-per-view number is entered one digit at a time. As numbers are entered, a "-" turns to a shaded box, for example. The code is checked with the code stored in memory. If correctly entered, the subscriber is asked to press the BUY key again per OSD 7a and the subscriber is thanked per OSD 7b.

In other features besides pay-per-view, the BUY key may be used for home shopping, airline ticket purchase and such and still have the identical function, i.e. to initiate a buy sequence.

The SLEEP key also may be actuated from the On mode. The SLEEP key when actuated directly accesses a sleep timer feature which will appear as a textual overlay on the transmitted video signal.

Referring to Figure 6D, at the first press, if the timer is not set, OFF is indicated on the display overlay as per OSD 4a. If the timer is active, at the first press, the remaining sleep timer setting will appear as per OSD 4b. The second actuation of the SLEEP key increments the sleep timer, for example, to the next highest set time value allowable according to a predetermined sequence of set timer settings as will be further described below.

The sleep timer feature is also accessible through the main menu as will be described further herein in connection with the following discussion of Figures 6 and 8.

The POWER, BUY, and SLEEP keys are grouped together at the top of the key pad because of their importance and similarity as function or feature keys. The BUY and SLEEP keys may be colored in a less attention-getting color than orange such as gray.

Just below these function keys are a group of ten digit keys representing the digits 0 to 9. These may likewise be the same color as the BUY and SLEEP keys. The digit keys, when the terminal is in the On mode of Figure 6 and within menus requesting channel numbers, are actuated for entry of channel numbers. During parental guidance control number and pay-per-view access number entry, the digit keys are actuated to enter these respective codes. The digit keys (0-9) are grouped together for ease of access. A user preferably should be able to feel or sense where the digit keys are located and use them from memory. Consequently, the digit keys may be most conveniently arranged in the manner of a telephone key pad, a two dimensional three column by four row matrix.

To the right of the digit and POWER, BUY, SLEEP function key groupings are a vertically arranged group of five labeled CHANNEL keys. These may also be gray in color but may be differentiated as a key group by a partial or full line box. At the top of the list of linearly arranged channel keys and just below the CHANNEL label is the FAVORITE key. The FAVORITE and other CHANNEL keys are so-labeled and arranged to suggest to the user a complete name and function of a key, for example, FAVORITE CHANNEL, LAST CHANNEL, and DISPLAY CHANNEL.

The FAVORITE key is a key previously labeled the RCL key, or recall key, in the known Scientific-Atlanta Model 8590 cable television terminal. When the terminal is in the On mode and the FAVORITE key actuated, the microprocessor 310 recalls the next favorite channel in a list of favorite channels the user has established in terminal memory and causes demodulating and descrambling circuit 304 to tune to that channel.

The LAST key is used in the On mode shown in Figure 6 of the terminal 300 to toggle between the last two previously viewed channels. In other words, a user may toggle, for example, between a sporting event and a movie by repeatedly actuating the LAST key. Microprocessor 310 gets the last channel tuned from memory each time the key is actuated and appropriately actuates demodulating and descrambling circuit 304 to tune respectively to the two channels showing the sporting event and the movie as the key is actuated.

The CH+ and CH- keys are situated just below the FAVORITE and LAST keys, the CH+ key above the CH- key because that is the way a user would expect to find them. When the terminal is in an On mode, again referring to Figure 6, microprocessor 310 responds to actuation of the CH+ or increment key by incrementing to the next channel number and signals demodulating and descrambling circuit 304 to tune to that channel, regardless of the favorite channel list. The CH- or decrement key is used in a similar manner to decrement the channel number of the tuned channel. A user will easily associate an incrementing process with a higher position and a decrementing process with a lower position on a key pad. Access to any cable television channel then may be obtained by these keys or, alternatively, by accessing a channel directly through the digit keys (0-9) from the On mode.

Referring to Figure 6B, there is shown OSD 2a for direct channel access. When the CHAN key of key pad 311 is actuated, a "--" appears and the left dash flashes to request entry of the first digit. OSD 2a is represented by bubble 604 on Figure 6. Then, per OSD 2b, the right dash flashes to request entry of the second digit after the first digit is entered. OSD 2b is represented by bubble 605 on Figure 6. The last screen OSD 2c is provided to show the on-screen display if a two times

normal size global transaction, discussed subsequently herein, has been downloaded into terminal NVM 314.

In a menu which asks for a parameter value change, the CH+ and CH- keys are used to increment or decrement respectively the value of the parameter. These parameters include but are not limited to the following: program timer entries, favorite and parental control entries, and sleep timer times.

When the increment or decrement keys are held down, and because of the large number of channel numbers accessible to a user, the rate of channel change may be varied. For example, the channel change rate may be predetermined at only twice-per-second for two changes and then increase to a six-per-second channel change rate thereafter. The twice per second rate allows a user to view the next two channels to make a conscious decision as to whether they are interested in the content. The faster six-per-second rate moves the channel tuner quickly, for example, to within ten digits of a desired channel. The user then can release the increment or decrement key and more slowly change the channel to their desired channel.

The DISPLAY key is the last of the channel grouping of keys and is the subject of U.S. patent application serial no., entitled "Method and Apparatus for Displaying Channel Identification Information" filed concurrently herewith of the same assignee. Referring to Figure 6A, the DISPLAY key in the On mode of the terminal actuates an on-screen display OSD 1a of the current time, the channel number, and a program identification (PID), identifying a program, channel or station, for example DISN for Disney, to overlay as text on the viewed video channel for four seconds. The first line of the display may be made to be twice the normal height and width as per OSD 1b of Figure 6A. Headend controller downloads a global command to NVM 314 to actuate on-screen display controller 306 accordingly. If the sleep timer is set, the remaining sleep time on the sleep timer may also appear as per OSD 1c of Figure 6A.

At the bottom of the key pad 401 appear a group of three horizontally arranged keys related to controlling the audio portion of a program. The left most key of this horizontal row of three keys is the MUTE key. In any terminal mode (On or Off) according to Figure 6, the

MUTE key toggles the volume between mute and a preset level according to the level set by the VOL+ and VOL- keys hereinafter described.

Referring to Figure 6C, there are shown three different on-screen displays for volume control. According to OSD 3a, there is shown a low volume level as indicated by a heavy horizontal line. LED display 313 shown in Figure 3D reads 3.7. For an optimum stereo indication, a 4.5 indication is provided by LED display 313 and OSD 3b of Figure 6C reads BEST Stereo with an arrow pointing upward to the level marker. According to OSD 3c, the volume marker remains at the level established by the subscriber, but the volume is muted. Furthermore, the LED display 313 will read "0.0."

In any mode, On or Off, the terminal volume may be set using the VOL+ and VOL- by incrementing or decrementing a visually displayed range, for example, 00-63. An on-screen display is provided to indicate an optimum level, for example, 45 for left and right channel stereo separation as first taught in US patent no. 5,054,071, which issued October 1, 1991, to Kinney C. Bacon and is incorporated herein by reference. The volume display may remain lit for three seconds, less than the four seconds for the on-screen display actuated by the DISPLAY key. There is less time required for a user to assimilate the displayed information actuated by the volume keys.

The VOL+ key is situated to the right of the VOL- key because a user generally perceives a right-most indication as a positive indicator and a left-most indication as a negative indicator. The VOL+ and VOL- keys, being at the lower right of the key pad of Figure 5, are easily felt and located by a user of the key pad. All three volume keys, being in a horizontal row and segregated from other keys may be gray in color.

Also, if the volume has been muted by actuating the MUTE key, actuating the VOL+ or VOL- keys will toggle the volume state back to its previous volume level. Unlike the MUTE key, however, the volume will then begin to be incremented or decremented as the VOL+ or VOL- keys are held down. Like the CH+ and CH- keys, it may be appropriate to vary the rates of change of the volume levels especially in regard to the decrement key, when a user may wish to use VOL- as if it were a MUTE key.

The last grouping of keys relates to terminal set-up or initialization and is the subject of the method of terminal initialization according to the present invention. The three terminal set-up keys are used the least and may be the most difficult to locate. They are most conveniently colored the same color as the POWER key to gain attention as a grouping of keys. In an alternative embodiment, these keys may be boxed like the CHANNEL key vertical row. Preferably, however, by being a separate color, these keys are easily differentiated from the volume keys below, the digit keys above, and the boxed channel keys to the right.

This key grouping comprises a MENU key, a right-pointing arrow labeled key, and a SELECT key. The MENU key is used when the terminal is in the On mode to access the on-screen menu structure of menus and sub-menus as will be described in greater detail herein. From within any menu, actuation of the MENU key causes the terminal to cancel the set-up activity. The MENU key is thus used to escape from any of the feature-access menus. Actuation of the MENU key generally returns the terminal to the normal viewing mode after saving in terminal memory any items that were changed during the menu sequence. Occasions when the MENU key is not usable as an escape from the menu structure are during channel, parental control code, and pay-per-view access code entry.

The right-pointing arrow is shown on the key pad 401 of Figure 5 to be identical and symbolic of an on-screen display arrow icon. The on-screen display arrow icon then becomes a cursor and the arrow key its control. Choices on a particular menu or sub-menu are conveniently limited according to the principles of the present invention. The arrow moves in one and only one convenient direction through the choices. For example, the arrow moves down a left-most vertical list of choices one item at a time. Then, the arrow moves to the next column to the right and moves down that column one item at a time and so on. In an alternative embodiment, the arrow icon may be moved from left to right across a top-most row and then to the next lower row and so on. In any embodiment of the present invention, the arrow preferably moves in one, and only one, predetermined direction through a multi-dimensional matrix of choices.

The right-most key of the three initialization keys is the SELECT key. The three initialization keys are arranged in the sequence of steps for initializing the terminal. The left-most MENU key accesses the set-up menu structure, the next key, the arrow key, takes the user through the available choices, and the right-most SELECT key actuates a selection of the choice proximate to the arrow, and so the process may continue. That is, when the terminal is in an On mode and in an on screen menu according to Figure 7A, 13A, 15A, 17A and so on, actuation of the SELECT key either determines the choice pointed to by the arrow or initiates an action defined on the screen next to the arrow.

In summary, then, the key pad 401 comprises a minimum number of key groupings all having predetermined relationship and relative ease of access. Color, the use of boxes, and grouping of keys in predetermined sequences or relationships promote ease of access to the user. Yet, the number of keys is kept to a minimum of 24 in five predetermined groupings, function keys, channel keys, volume keys, digit keys, and initialization keys.

Referring to Figures 6-20, there are provided a series of state diagrams for the states of subscription television terminal keypad 311 or 401, followed by their associated on-screen displays (OSD). Boxes of the state diagrams represent terminal actions. Hexagonal boxes represent actuation of keys of remote key pad 401 or terminal key pad 311. Bubbles of the state diagrams represent modes or states of the subscription television terminal 300 of Figure 3. The screen numbers in the bubbles correspond to associated on-screen displays (OSD's) which are generated for display on an associated television set 308. These OSD's show the actual text and attributes of the screen displayed.

Referring first to Figure 6, there is shown at the upper left a box 601 representing the action of the terminal in powering up. When power is first applied to the cable television terminal 300 of Figure 3, that is the terminal is plugged into a wall power outlet, the terminal runs several self-diagnostic programs to initialize itself into a predetermined condition and then enters an OFF mode, represented by bubble 602. The OFF mode bubble 602 represents a state wherein there is no on-screen display provided and the LED display of the terminal is

likewise blanked. If the POWER key is actuated and there is no pay-per-view inquiry, the terminal seeks to determine if there are messages waiting for the user. If not, a barker "on" bit of terminal memory is regarded and if 0, finally, the ON mode, represented by bubble 603 is entered. The ON mode is represented by bubble 603 in the center of Figure 6.

If the barker "on" bit is 1, then, the On barker bubble 606 is entered and the on-screen display is the barker channel. From this state, the terminal microprocessor looks for entry of a channel to tune from the barker channel to a program channel.

If from the On mode, the SLEEP function key is actuated, the sleep timer OSD 14 a or b of Figure 9 is displayed via on-screen display controller 306 via modulator 307 on television set 308. Control for displaying OSD 14 is handed from Figure 6 to Figure 8. In this manner, the user of the present invention may directly access sleep timing as will be further described herein.

From the ON mode bubble 603, if the MENU key is actuated, the terminal enters the main or top menu OSD 8 represented by bubble 801 of the state diagram of Figure 7. Likewise, depending on the cable television terminal's features, one of the top menu on-screen displays 8a, 8b, 8c, or 8d of Figure 7A will be output from the on-screen display controller 306 of the terminal of Figure 3 for display on an associated television receiver 308. OSD 8a represents a complete main menu. If no parental control, then OSD 8b is an appropriate menu. If no timer or parental control, then OSD 8c is an appropriate menu. Without favorite channels, then, only four selectable items are displayed on OSD 8d. According to the principles of the present invention, instructions are provided at the bottom of each and every OSD accessible from the top menu to assist the user. In the instructions, references to keys are appropriately emphasized, for example, by the use of brackets surrounding the key name or label. For example in OSD 8a, the SELECT key and MENU key labels are bracketed to get a user's attention.

Referring now to Figure 7, there is shown a state diagram for the main or top menu of Figure 7A. From the OSD 8 bubble 801, one selects via actuation of the SELECT key after moving the cursor arrow

icon to the desired choice with the right-pointing arrow key on the entries of the main or top menu. Thus, the SELECT key is sensed, associated with a choice by microprocessor 310 and appropriate action taken according to the bubble diagram. As shown control is transferred to Figures 8, 10, 12, 16A, 18, or 20 depending on the choice selected.

By way of example, if the user actuates the choice "sleep timer," then, control is transferred to Figure 8. Per Figure 8, OSD 14 is displayed as per sleep set bubble 802 and either OSD 14a or 14b of Figure 9 displayed. Referring to Figure 9, either depicted OSD provides the user with instructions. Using the increment or decrement keys CH+ or CH-, the user is provided with the choices of a desired sleep time or off, for example, OFF, 15, 30, 45, 60, 90 and 120 minutes. Referring briefly to Figure 8, microprocessor 310 looks for entry of the new sleep timer value via the increment and decrement keys and stores the last entered value in terminal memory.

In an alternative embodiment and in accordance with a principle of the present invention to avoid use of multifunction keys such as increment and decrement, all seven choices may be presented on the screen, the right-pointing arrow key and the SELECT key may then be used to select the desired sleep time or Off setting in stead of the CH+ and CH- keys.

A user, for example, who wishes to watch a late night movie refers to a program guide for determining when the movie is over and calculates the remaining viewing time. They then set the sleep timer appropriately to, for example, sixty minutes, and return to normal viewing. Even if they fall asleep, the television set, after sixty minutes will be turned off via the switched power outlet of the cable television terminal of Figure 3. After four seconds, if no change is made to the sleep timer of OSD 14, the display disappears and the sleep timer is set in terminal memory to the last displayed value. Also, after turning the terminal Off, i.e. entering the Off mode bubble 602 of Figure 6, the terminal returns the sleep timer in memory to the Off condition.

Referring again to Figure 7, if Messages is selected with the SELECT key, then the state diagram of Figure 10 is entered. The top portion of the state diagram of Figure 10 represents the messages

sub-menu structure. If set-top terminal (STT) control is selected then control is transferred to Figure 20. Figure 20 represents the set top control sub-menu structure.

Referring to Figure 11, there are shown on-screen displays 53a, 54a, 65a, and 66a for the messages sub-menu structure. Again, referring to Figure 10, once messages is selected with the SELECT key, the terminal must check the status of messages. If there are no messages, then, the no path is taken to OSD66 bubble 1001. If one is waiting, then OSD 53 is shown via bubble 1002. When the message arrives, OSD 54 is shown per bubble 1003. If the message is already stored in the terminal and there is more than one screen of messages, then repeated actuation of the SELECT key causes all message screens OSD 54 to be displayed. Referring briefly to Figure 6, message alert OSD 65a is used to alert a user of the terminal during the On mode from bubble 603 of a message alert of a message as described above.

Referring to Figure 12, there is shown a state diagram for the pay-per-view sub-menu structure when pay-per-view is selected. Referring to Figure 13A, OSD 31a is exemplary of the first pay-per-view sub-menu displayed at bubble 1201. There are two choices presented: review one's currently authorized events or set a program timer for an event. If the terminal does not have so-called impulse pay-per-view when a user can choose an event on impulse without its prepurchase from a cable television service operator, then OSD 31b is shown. On either on-screen display, instructions are provided at the bottom to assist the user.

OSD's 32a, 32b, 32c, and 32d show possible states of having selected the choice of reviewing one's currently authorized pay-per-view events as per bubble 1202. OSD 32a shows no events; OSD 32b shows one or two events; OSD 32c shows use of the SELECT key to view three or more events. When program event data has not been down-loaded into terminal memory from the headend, the OSD 32d only shows the channel numbers without an event number or title.

If, according to Figure 12, setting a program timer is selected, then OSD 33, for example, OSD 33a of Figure 13B is displayed per bubble 1203. Referring to Figure 13B, one is requested to enter their pay-per-view access code. Digit keys of the digit key grouping of the

key pad of the terminal or remote control are then actuated in sequence until five digits are sensed as having been entered. The entered code is compared according to Figure 12 and, if inaccurate, the terminal is returned to the On mode. If the code is accurate, the user can proceed to set a VCR program timer according to Figure 16A, for example, if they wish to record a future pay-per-view event on their VCR.

Referring to Figure 13B, OSD 35 is entered when the terminal recognizes a pay-per-view alert in the On mode as shown in Figure 6. It appears as already described for fifteen seconds on and fifteen seconds off. OSD 34 is entered according to Figure 16B either from OSD 23a or OSD 24.

Figure 14 relates to the selection of favorite channels from the main menu OSD 8a of Figure 7A. The first on-screen display bubble 1401 shown is OSD 9, three versions of which are shown in Figure 15A representing situations when there are some empty slots, OSD 9a: no slots filled (the memory has been cleared), OSD 9b; or the favorite channel menu is full, OSD 9c. For example, fifteen favorite channels may be saved in a favorite channel memory, and in OSD's 9a and 9c, one possible choice is to remove a favorite channel from memory or to clear all channels, returning the memory to empty and the menu to OSD 9b.

From OSD 9, according to Figure 14, if add is selected then OSD 10a is displayed per bubble 1402. Versions of OSD 10 are shown in Figure 15B. Channels are added to the end of the displayed list and cannot be added to a full list. If clear is selected at bubble 1401, then, the channel list is cleared and OSD 9b is displayed. If remove (erase) is selected, then, the bubble 1403 for OSD 11 is entered and OSD 11 displayed as per Figure 15C.

When the add mode is selected, the currently tuned channel is displayed as a starting point as the last item of the list. For example, according to OSD 10a of Figure 15B, currently tuned channel 42 blinks. The increment or decrement key is used to pick a different favorite channel which is added to the list with the SELECT key. One can also directly access a channel for storage in favorite channel memory of terminal 300 by using the digit keys as represented by OSD 10c. OSD

10b relates to actuation of a favorite channel using terminal key CHAN of keyboard 311, not necessary on the key pad 401.

Referring to Figure 15C, any channel on the favorite channel list stored in terminal memory may be removed. The right-pointing arrow key moves the arrow icon through the list to the channel to be removed. The SELECT key is used to remove the desired channel from the list. OSD 11c shows an on-screen display for the condition when one has removed all channels from the list and a selection is provided to the user to add a channel or actuate the MENU key to exit. The add a channel selection is also available in OSD 11a, when there are slots available.

Now referring to Figures 16A and 16B, there are provided state diagrams for setting a VCR timer. The choices provided by the top VCR screen OSD 15 represented by bubble 1601 are add, review, change or clear. Referring briefly to Figure 17A, there are shown three OSD's for the conditions when some timers are used, no timers are used, and when all timers are used. When all timers are used, one cannot add a program timer as shown by OSD 15c.

According to OSD 16 represented by bubble 1602, for example, eight program timers are available. Referring to Figure 17B, there are shown OSD's 16a and 16b for situations when there is more than one remaining timer and there is only one remaining timer respectively. In either situation the cursor arrow icon is placed on a free timer and is selected. Referring again to Figure 16A, then, bubble 1603 for OSD 17 is entered which presents choices single, weekly, everyday, or Mon-Fri. OSD 17 is also shown in Figure 17B.

If Single or Weekly according to Figure 16A is selected, then referring to Figure 17C, then bubble 1604 is entered and one of OSD's 18 is shown. If everyday or Mon-Fri is selected, then bubble 1605 is entered and one of the OSD's 18 of Figure 17C is shown entered via OSD 19 bubble 1605. On-screen display OSD 19 is shown in the top portion of Figure 17D.

Referring to Figure 16B, there is shown the sub-menu structure for setting the timers represented by OSD's 20, 21, 22, 23, 24, and 25. From bubble 1605 of Figure 16A, control is transferred to bubble 1610 of Figure 16B representing on-screen display OSD 20. OSD 20 is shown

in the bottom portion of Figure 17D. Through sensing of respective actuations of the SELECT key, bubbles 1611 for OSD 21, 1612 for OSD 22 and bubble 1613 for OSD 23 are entered. OSD's 21 and 22 are shown in Figure 17E. Three versions of OSD 23 are shown in Figure 17F

If after bubble 1613 for OSD 23a there is no parental control (pc), then OSD 26 or 34 is displayed per bubble 1614. If, on the other hand, there is parental control, the bubble 1615 is entered and OSD 24 displayed. After a correct five digit parental guidance code is entered via actuation of the digit keys, and the code is wrong, then, bubble 1616 is entered and OSD 25 displayed. OSD's 24 and 25 are shown in Figure 17G. OSD 26 of Figure 17G, like OSD 34 of Figure 13B, is entered according to Figure 16B, from either OSD 23 or OSD 24 bubbles 1613 or 1615.

Referring again to Figure 16A, OSD's 27, 28, 29 and 30 are entered from choices made from OSD 15 bubble 1601. OSD 27, the review choice, represented by bubble 1609 and OSD 28 of bubble 1606, entered from OSD 27 bubble 1609, are shown in Figure 17H. Two versions of OSD 29, for the change choice bubble 1607, are shown in Figure 17I. OSD 30 for the clear choice, represented by bubble 1608 is shown in Figure 17J.

Referring now to Figure 18, there is shown a state diagram for the parental control choice of the main menu of Figure 7. For using parental control, a first five digit parental control, a first five digit parental control on it code is obtained in a secure manner from the headend by the user and downloaded for storage in terminal 300 according to the present invention. The first screen entered is OSD 36, represented by bubble 1801, which provides three choices, view parental channels, define parentally controlled channels, or change a parental control number code. OSD 36 is shown in Figure 19A. If view is selected, then bubble 1802 is entered and OSD 37 is displayed as per Figure 19A. If change is selected, then, bubble 1809 is entered and OSD 43 displayed per Figure 19E for entering a new code number. The define choice from bubble 1801 causes entry into bubble 1804. OSD 38a displayed at bubble 1804 requires entry of a parental control code. If the five digit code is correct, according to Figure 18, then, bubble 1805 representing OSD 39 is entered as per Figure 19B. Three choices are provided per OSD 39.

see, add, or remove a channel from Parental Control. Per OSD 39a, the see more channels choice causes cycling through more controlled channels.

According to Figure 18, bubbles 1806 for three OSD's 40 are entered from bubble 1805 for OSD 39 when the add choice is selected. Three versions of OSD 40 are shown in Figure 19C. The current channel tuned is a starting point for adding a channel per OSD 40a. If this is the first parentally controlled channel, blinking dashes are caused to appear per OSD 40b. Direct access through digit keys of remote control key pad 401 is represented by OSD 40c.

According to Figure 18, bubble 1807 representing OSD 41 is entered from bubble 1805 for OSD 39 when the remove choice is selected. Three versions of OSD 41 are shown in Figure 19D. From the remove choice bubble 1807 for OSD 41, the add bubble for OSD 40 may be reentered by selecting add a channel when there is room in terminal memory.

Bubbles 1808, 1809, 1810, 1811a and 1811b representing OSD's 42, 43, 44, and 45a and 45b are entered in sequence from OSD 36 when the change choice is selected and the five digit parental codes entered are correct. In order to enter a new number, one must first enter the old parental code number first correctly. The user is asked to enter their new code number twice to be sure they know it. These OSD's are shown in Figure 19E.

Now referring to Figure 20, the set top (terminal) control submenu structure will be described. Bubble 1004 causes display of OSD 46 when the set-top control choice is selected from main menu OSD 8a of Figure 7A. Referring to Figure 20A, OSD 46 provides three choices to the user, on-screen display, power outlet, and diagnostics (set top status). If OSD for on-screen display is selected at bubble 1004, then bubble 1005 is entered. Referring again to Figure 20A, screens OSD 47 or 48 are toggled between enablement and disablement of on-screen display with the Select key. On-screen display can be annoying to a user, especially during his recording of a program event or movie. This feature of being able to allow disablement of on-screen display is thus a desirable feature to many users. OSD's 46, 47, and 48 are shown in Figure 20A.

Also shown in Figure 20A are OSD's 49 and 50 for changing state of the power outlet provided on the rear of the terminal of Figure 3 from always on to switched. Referring to Figure 10, bubble 1006 represents the toggling of the AC outlet provided at the rear of terminal 300 for powering associated appliances such as television set 308. The feature is required for sleep timing, wake-up, and other services involving the turning on or off an associated appliance.

If Set-Top Status is selected on OSD 46 of Figure 20A, then, according to Figure 10, bubble 1007 is entered and OSD 52 is displayed. Two different versions of OSD 52 are shown in Figure 20B. Further diagnostics may be entered upon actuation and sensing of special key codes not available to a user, for example, for accomplishing a memory dump. These special key codes may only be transmitted by a secured remote control, for example, of a cable television repair person.

Thus, there has been shown and described a method and apparatus for providing a user friendly interface to a subscription television terminal which accomplishes the objects of the present invention, the present invention only limited by the scope of the claims which follow.

CLAIMS

1. Apparatus for initializing a cable television terminal comprises a key pad having a plurality of keys arranged in groupings, the key groupings comprising

- a first key grouping comprising function keys.
- a second key grouping comprising channel keys.
- a third key grouping comprising digit keys.
- a fourth key grouping comprising initialization keys, and
- a fifth key grouping comprising volume keys.

2. Apparatus according to claim 1, the five key groupings being segregated from one another on the key pad.

3. Apparatus according to claim 1, the fourth key grouping comprising three keys for menu entry and exit, for cursor operation and for selection of menu choices.

4. Apparatus according to claim 3, the key for cursor operation being labeled with a right-pointing arrow and for controlling an arrow icon cursor.

5. Apparatus according to claim 2, the five key groupings being differentiated from one another by a box, by their placement, or by the use of color.

6. Apparatus according to claim 3, wherein the keys of initialization key grouping are linearly arranged.

7. Apparatus according to claim 2, wherein the digit keys are arranged in a two dimensional matrix in the same form as a conventional tone-dialing telephone key pad.

8. Apparatus according to claim 2, wherein the keys of the first, second, fourth, and fifth key groupings are linearly arranged.

9. Apparatus according to claim 3, the third key grouping being actuable for generating at least one display screen comprising selectable choices.

10. Apparatus according to claim 3, the third key grouping being actuable for generating at least one display screen comprising instructions for a user of the apparatus.

11. Apparatus according to claim 10, the at least one generated display screen further comprising selectable choices.

12. Apparatus according to claim 1, the second key grouping comprising a key for incrementing channel numbers.

13. Apparatus according to claim 10, wherein the instructions further comprise means for emphasizing key labels referenced in the instructions.

14. Apparatus according to claim 12, further comprising means, responsive to prolonged actuation of the channel increment key, for changing channels at a first rate of change for a first predetermined period of prolonged actuation, and a second rate of change, higher than the first rate of change, for a remaining period of prolonged actuation.

15. A method of initializing a cable television terminal via a key pad having at least three keys, comprising the steps of

generating a display of a menu comprising a plurality of choices via actuation of a first menu key,

actuating the movement of a cursor arrow in one direction through the plurality of choices of the generated menu via repeated actuation of a second cursor key,

actuating a selection of a choice proximate to the cursor arrow via a third selection key, and

repeating steps a) through c) through generation of a predetermined hierarchy of menu displays.

16. A method according to claim 15 wherein the second cursor key is labeled with a right-pointing arrow and the cursor comprises a corresponding arrow icon.

17. A method according to claim 15 wherein the generated menu display further comprises instructions for a user.

18. A method of actuating a sleep timer of a cable television terminal comprising the steps of

generating an on screen display for sleep timer settings including an Off condition and instructions for actuation of the sleep timer.

responsive to a first actuation of a key of a keypad, storing the sleep timer setting in memory,

regardless of the actuation of the key, timing the display of the on screen display for a predetermined period of time, and

at the expiration of the predetermined period of time or the second actuation of a key of the keypad whichever first occurs, returning the cable television terminal to a normal viewing mode and storing the last sleep timer setting in memory.

19. A method according to claim 18, the predetermined period of time being four seconds.

20. A method according to claim 18, comprising the initial step of sensing the actuation of a sleep timer function key.

21. A method according to claim 18, comprising the initial step of sensing the actuation of a select function key for selecting a sleep choice of a menu.

22. A method of initializing a parental control of channels receivable by a cable television terminal comprising the steps of

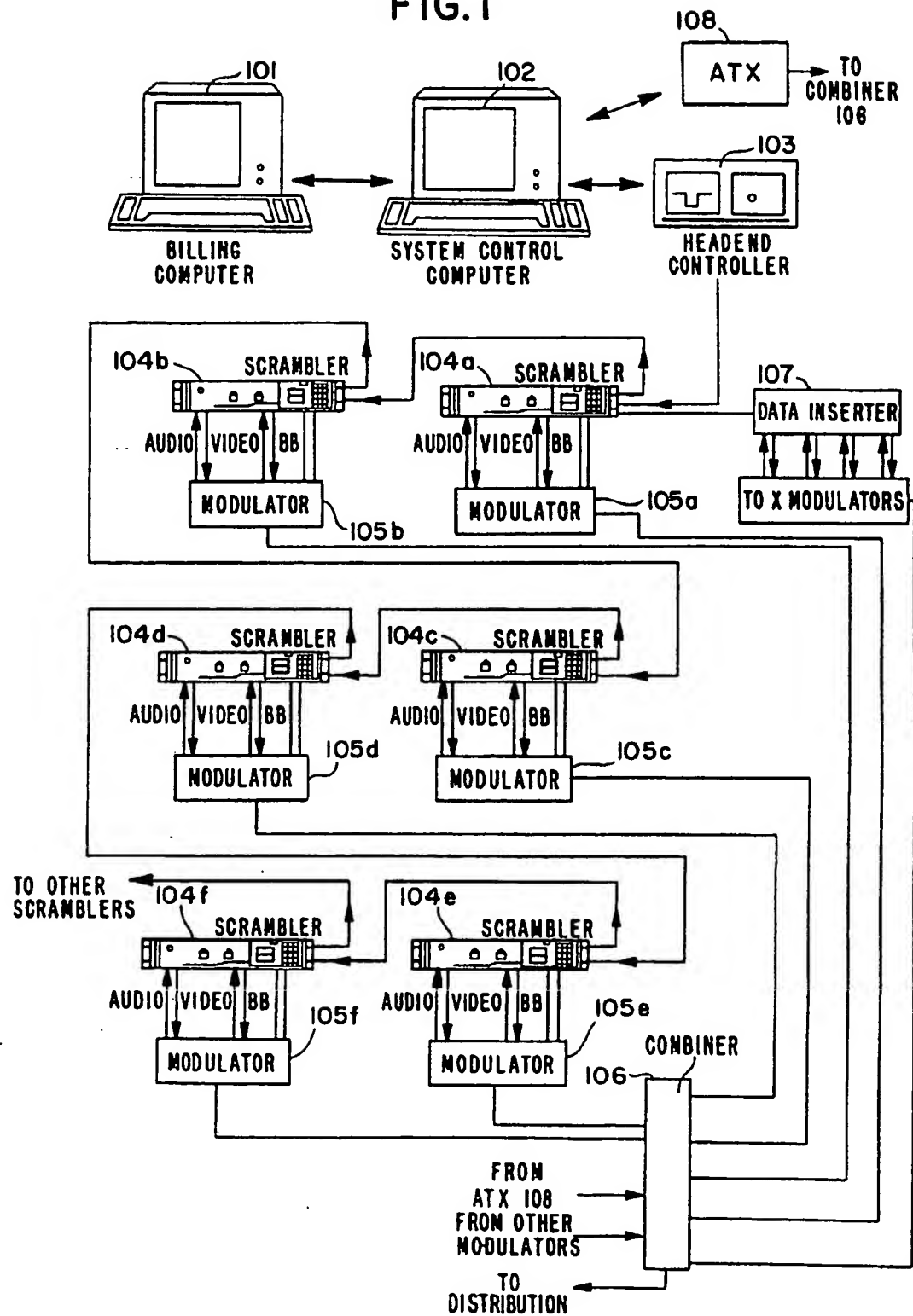
receiving and storing a first parental control code in terminal memory,

actuating a first display of a first menu for selecting among choices for changing the parental control code, defining a list in memory of parentally controlled channels, and viewing a parentally controlled channel, and

responsive to sensing the selection of a choice of the display actuation step, actuating a second display of a menu corresponding to the selected choice.

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FIG. 1



SUBSTITUTE SHEET

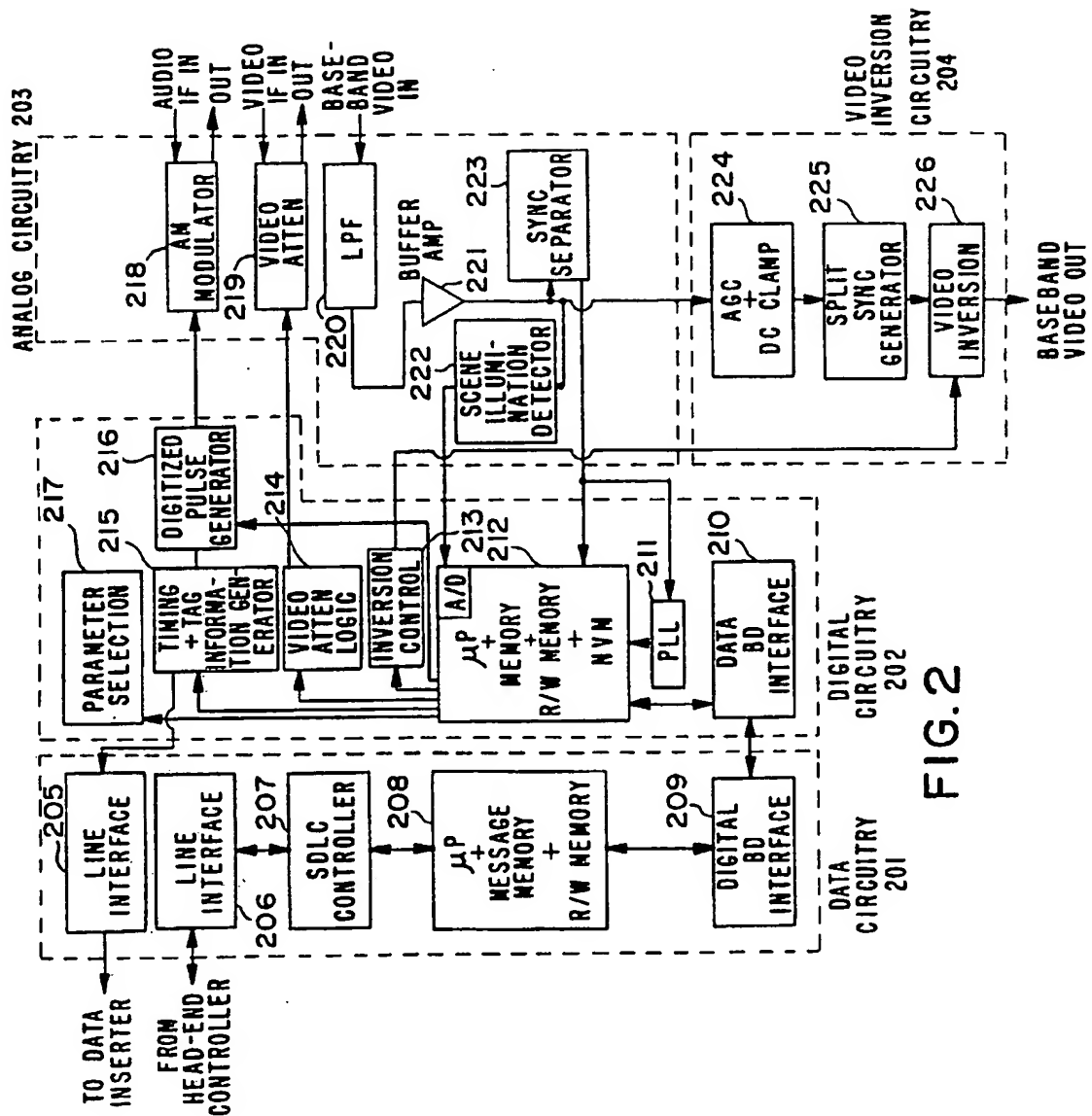


FIG. 2

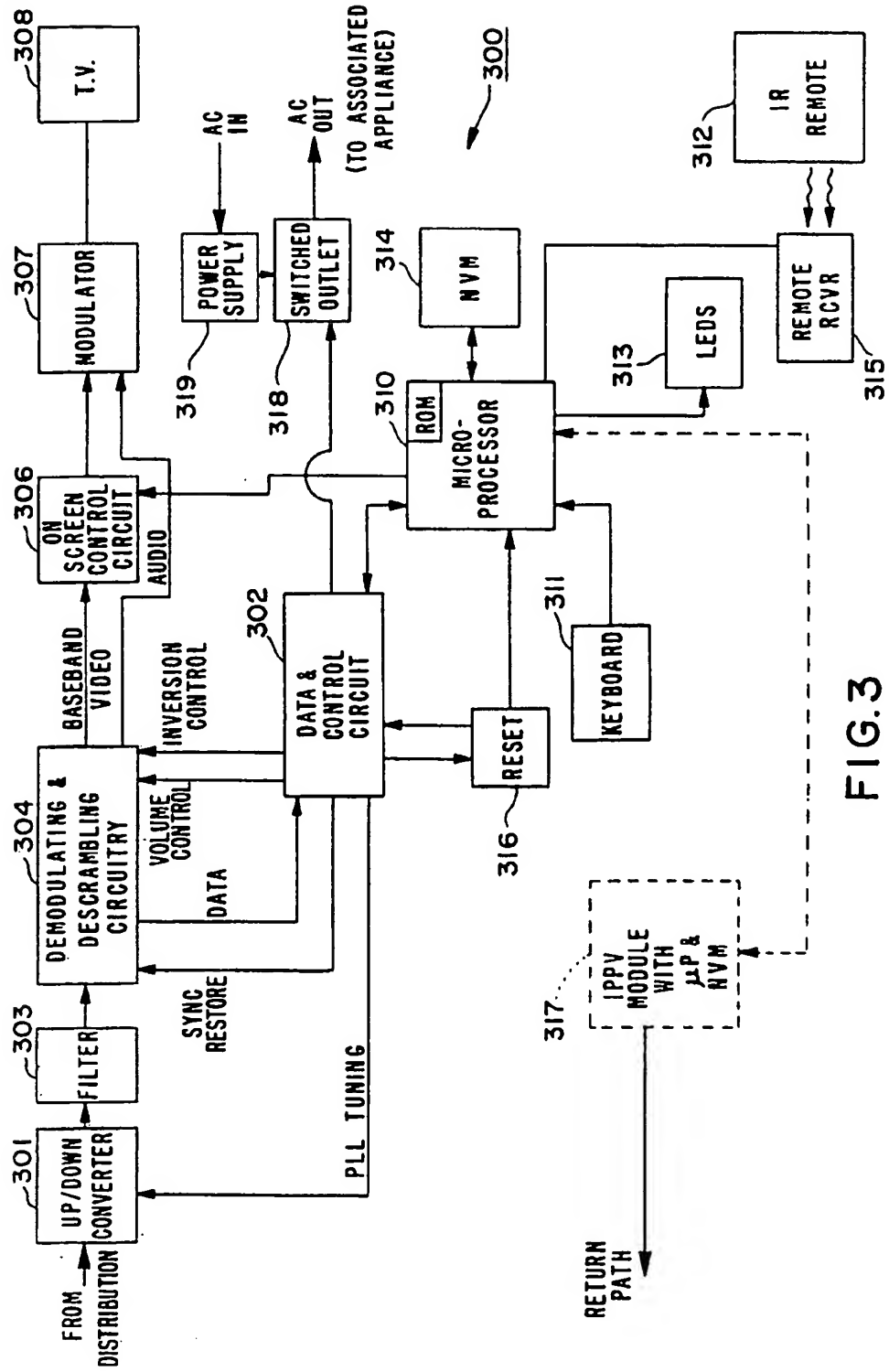
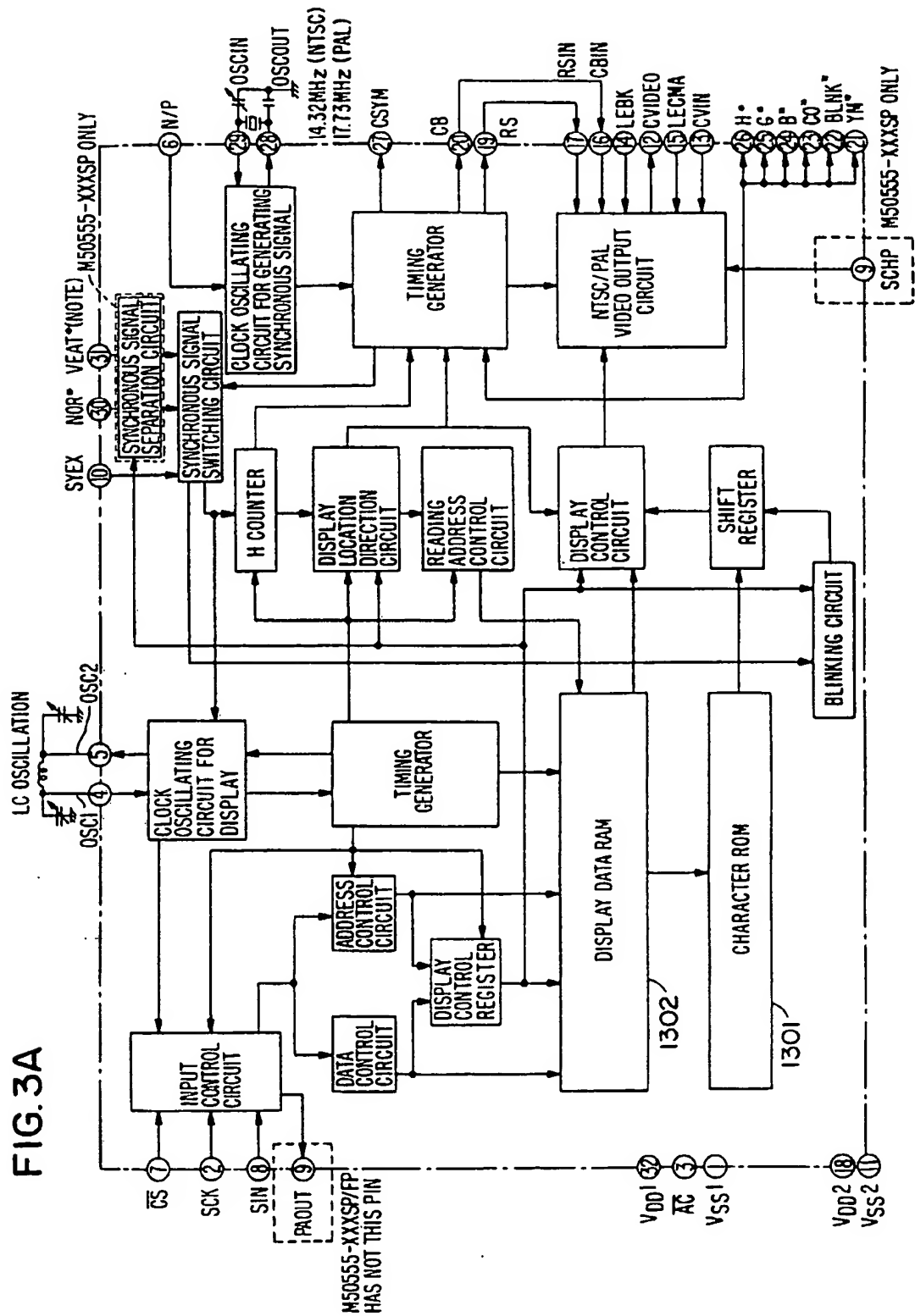


FIG.3

FIG. 3A



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FIG. 3B

CHARACTER COLOR BITS	BLINKING BIT	CHARACTER CODE
----------------------------	-----------------	-------------------

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168
169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192
193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216
217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240

FIG. 3C

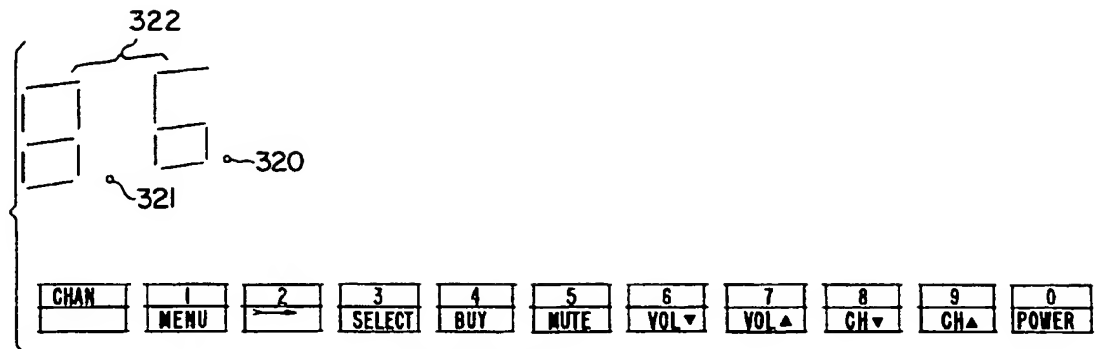


FIG. 3D

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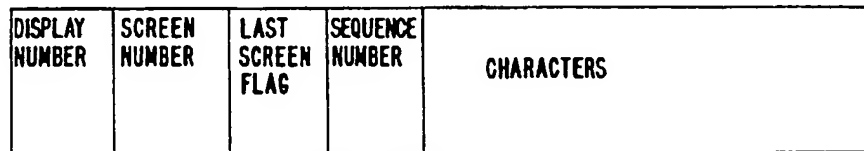


FIG. 3E

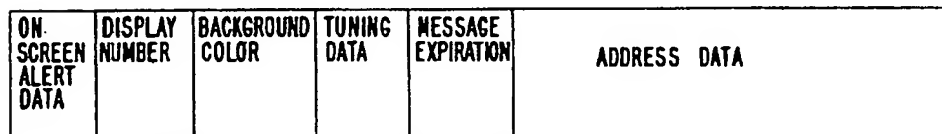


FIG. 3F

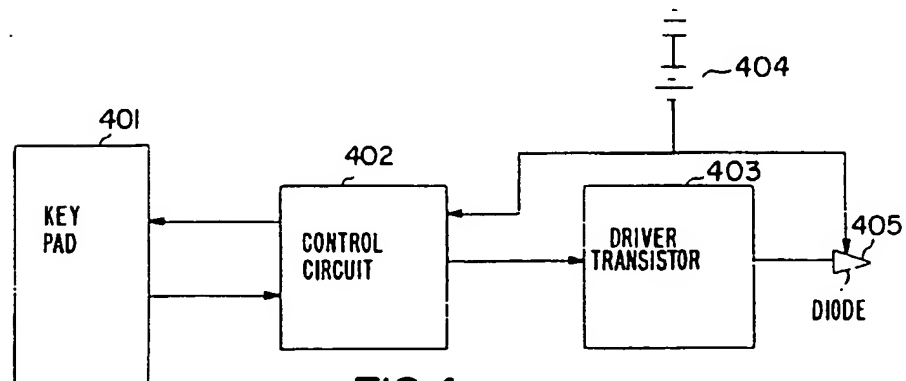
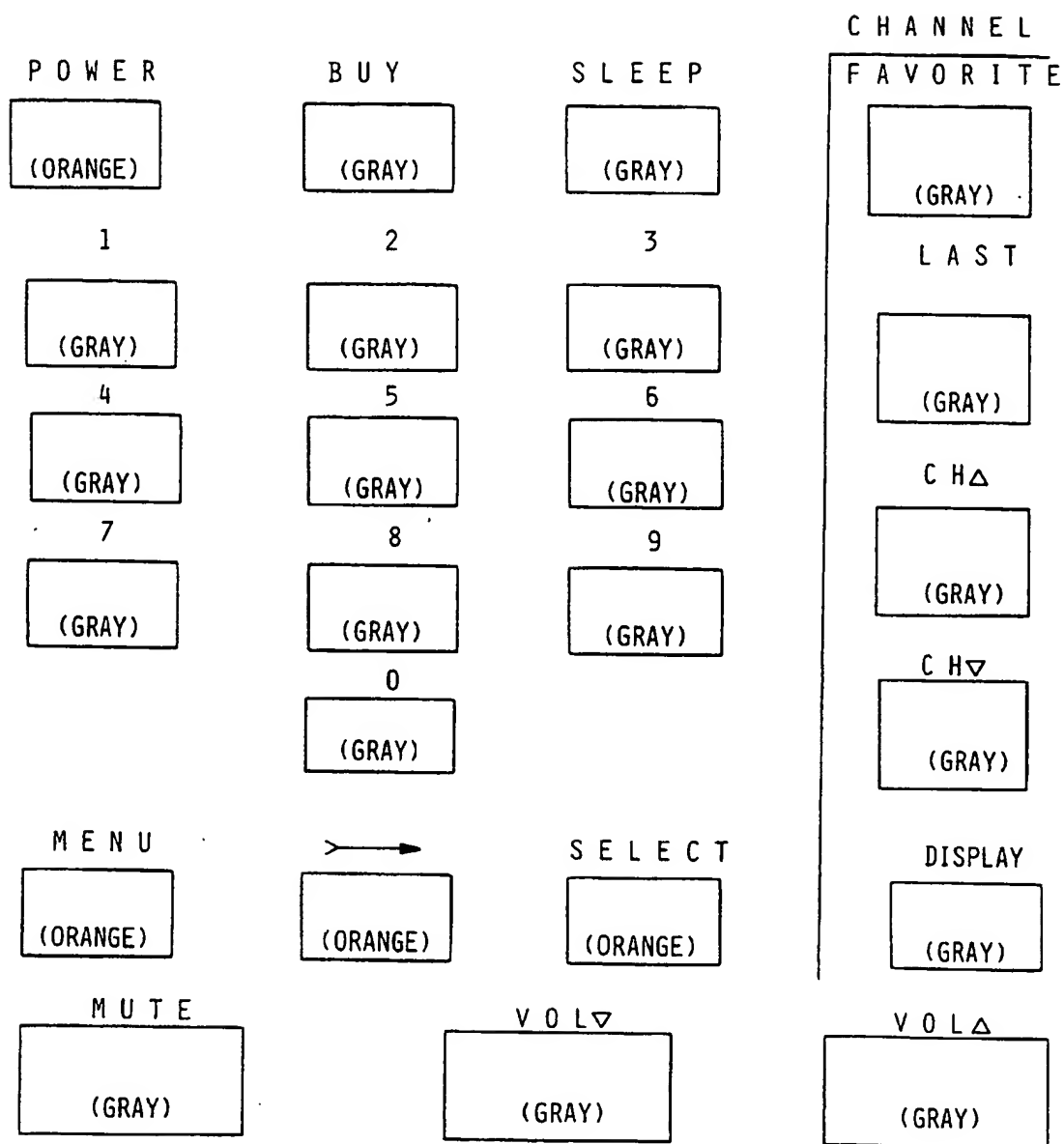


FIG. 4

312

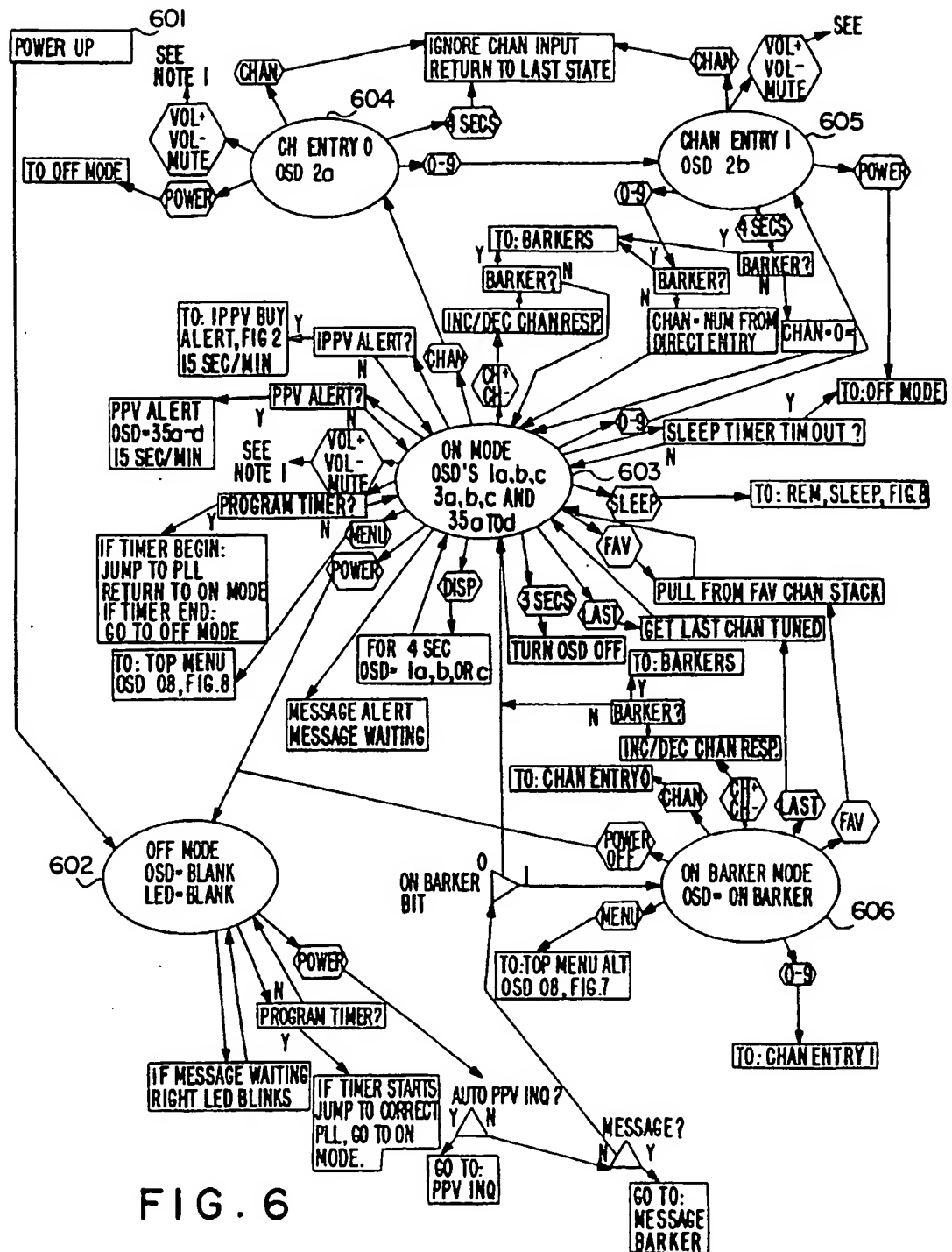
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FIG. 5

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SCREEN 1a
TIME, CHANNEL, PID OVERLAY

12:42 AM	CH 78 DISN
----------	---------------

PRESS KEYS:
FAVORITE, LAST, DISPLAY,
CH Δ , CH ∇

TIMEOUT 4 SECONDS

SLEEP TIMER OFF

LED SAYS "7 8 "

SCREEN 1b
TWICE NORMAL FIRST LINE

1 2 : 4 2 Am Ch 7 8 DISN

PRESS KEYS:
FAVORITE, LAST, DISPLAY,
CH Δ , CH ∇

TIMEOUT 4 SECONDS

SLEEP TIMER OFF

2X DOWNLOADED TO NVM

LED SAYS "7 8 "

SCREEN 1c
TIME, CHANNEL, PID, SLEEP

12:42 AM	CH 78 DISN
SLEEP TIMER: 114 MIN	

PRESS KEYS:
FAVORITE, LAST, DISPLAY,
CH Δ , CH ∇

TIMEOUT 4 SECONDS

SLEEP TIMER ACTIVE AND COUNTING DOWN

LED SAYS "7 8 "

FIG.6A

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SCREEN 2a
DIRECT CHAN ACCESS 1ST

12:42 AM	CH --
----------	-------

PRESS KEY:
CHAN

TIMEOUT 4 SECONDS
THE LEFT DASH BLINKS

SCREEN 2b
DIRECT CHAN ACCESS 2ND

12:42 AM	CH 7-
----------	-------

PRESS KEY:
ANY DIGIT (IF CHAN WAS PRESSED,
KEYBOARD ENTERS DIGITS)

TIMEOUT 4 SECONDS
THE RIGHT DASH BLINKS

SCREEN 2c
TOP LINE TWICE NORMAL SIZE

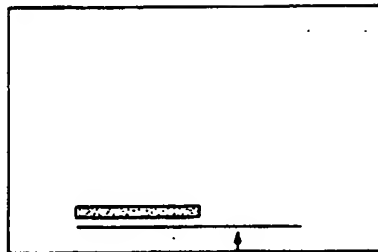
1	2	:	4	2	Am	Ch	7	-
---	---	---	---	---	----	----	---	---

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FIG.6B

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SCREEN 3a
VOLUME CONTROL



PRESS KEYS:
VOL , VOL , MUTE

TIMEOUT 3 SECONDS
PRESSING ANY KEY FORCES IMMEDIATE TIMEOUT.
OVERLAY ON TRANSMITTED VIDEO

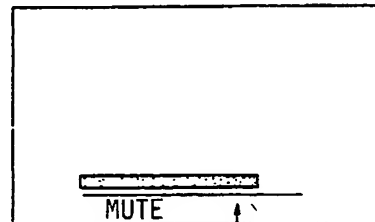
LED DISPLAY SAYS "3.7 "

SCREEN 3b
OPTIMUM STEREO



LED DISPLAY SAYS "4.5"
OVERLAY ON TRANSMITTED VIDEO

SCREEN 3c
MUTE



LED DISPLAY SAYS "0.0 "

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FIG.6C

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FIG. 6D

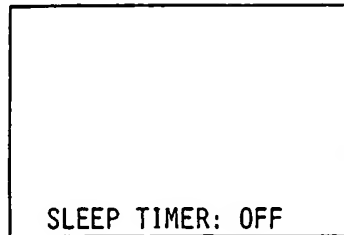
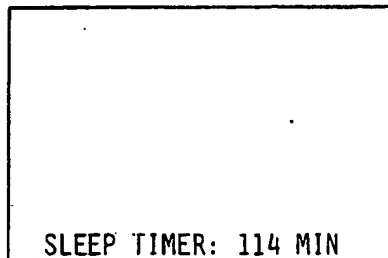
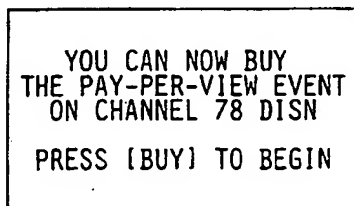
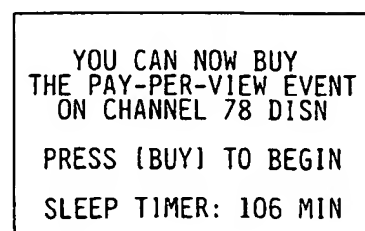
SCREEN 4a
SLEEP OFFPRESS KEY:
SLEEPTIMEOUT 4 SECONDS
OVERLAY ON TRANSMITTED VIDEOSCREEN 4b
SLEEP ACTIVEPRESS KEY:
SLEEPTIMEOUT 4 SECONDS
SLEEP TIMER ACTIVE AND COUNTING DOWN
OVERLAY ON TRANSMITTED VIDEO

FIG. 6E

SCREEN 5a
BUY ALERTSCREEN 5b
OVERLAYS DURING ALERT

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SCREEN 6a
ENTER IPPV ACCESS NUMBER
FIRST NUMBER

NEXT, PLEASE ENTER
YOUR PAY-PER-VIEW
ACCESS NUMBER

- - - - -

SCREEN 6b
ENTER IPPV ACCESS NUMBER
FIFTH NUMBER

NEXT, PLEASE ENTER
YOUR PAY-PER-VIEW
ACCESS NUMBER

0 0 0 0 -

SCREEN 7a
IPPV BUY

NEXT, PLEASE PRESS
[BUY]
TO PURCHASE THIS EVENT
OR
PRESS [MENU] TO EXIT.

SCREEN 7b
IPPV THANK YOU

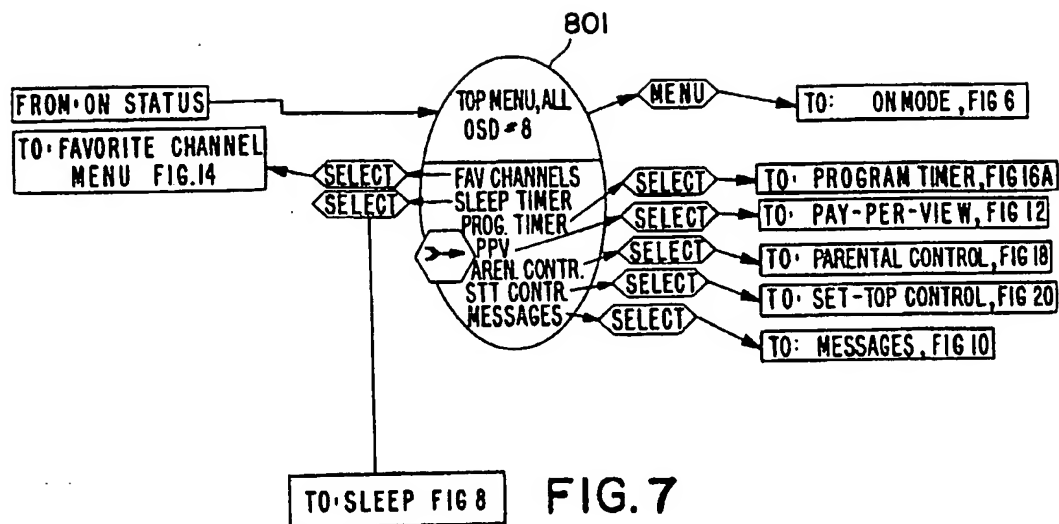
THANK YOU

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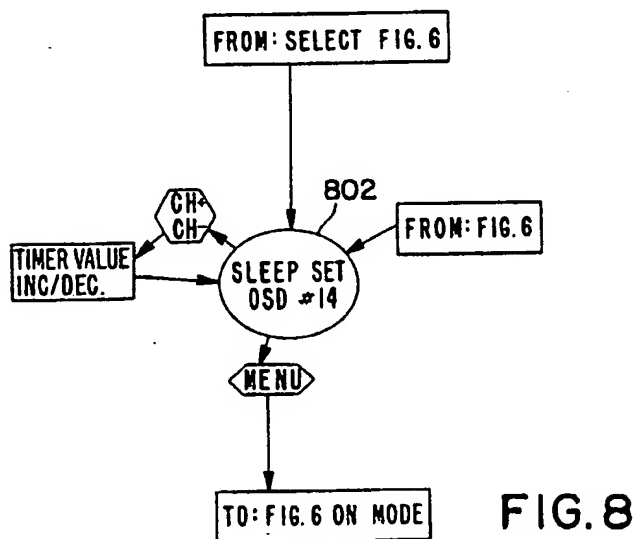
THIS SCREEN REMAINS 4 SECONDS

FIG.6F

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SCREEN 8a
TOP MENU

MESSAGES
PAY-PER-VIEW
FAVORITE CHANNELS
PROGRAM TIMER
SLEEP TIMER
PARENTAL CONTROL
→SET-TOP CONTROL
PUT →ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 8b
TOP MENU, NO PC

MESSAGES
PAY-PER-VIEW
→FAVORITE CHANNELS
PROGRAM TIMER
SLEEP TIMER
SET-TOP CONTROL

PUT →ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 8c
TOP MENU, NO TIMER, OR PC

→MESSAGES
PAY-PER-VIEW
FAVORITE CHANNELS
SLEEP TIMER
SET-TOP CONTROL

PUT →ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 8d
TOP MENU, FOUR ITEMS

MESSAGES
→PAY-PER-VIEW
SLEEP TIMER
SET-TOP CONTROL

PLEASE PRESS [SELECT].
PRESS [MENU] TO EXIT.

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FIG. 7A

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SCREEN 14a
SET MENU SLEEP TIMER

SLEEP TIMER: OFF

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE SLEEP TIMER.

PRESS [MENU] TO EXIT.

SCREEN 14b
SET MENU SLEEP TIMER, NOT TURNED OFF

SLEEP TIMER: 120 MIN

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE SLEEP TIMER.

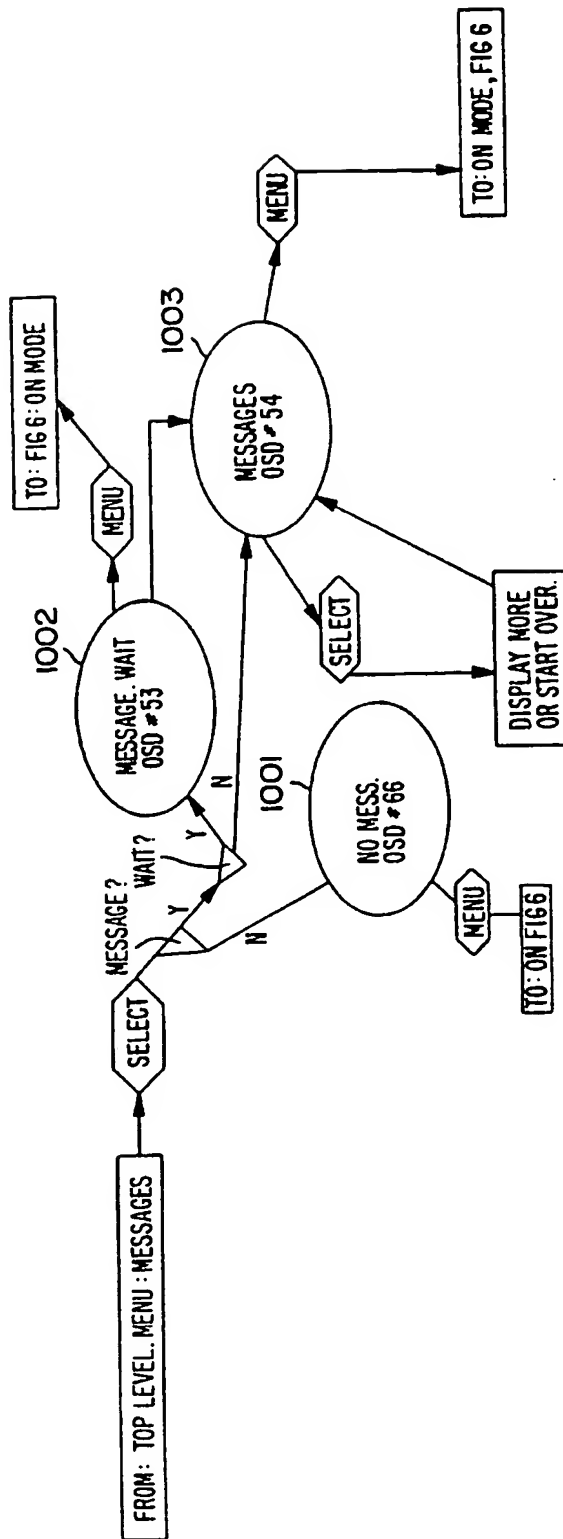
PRESS [MENU] TO EXIT.

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FIG. 9

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FIG.10



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SCREEN 66a
NO MESSAGES

NO MESSAGES.

PRESS [MENU] TO EXIT.

SCREEN 53a
WAIT FOR MESSAGE

A MESSAGE IS BEING SENT.
PLEASE WAIT.

PRESS [MENU] TO EXIT

SCREEN 65a
MESSAGE ALERT

YOU HAVE A MESSAGE

THE MESSAGE ALERT DUTY CYCLE IS
15 SECONDS ON, 15 SECONDS OFF.

SCREEN 54a
A SAMPLE MESSAGE

THIS IS A MESSAGE FROM
YOUR CABLE OPERATOR.

HAVE A NICE DAY

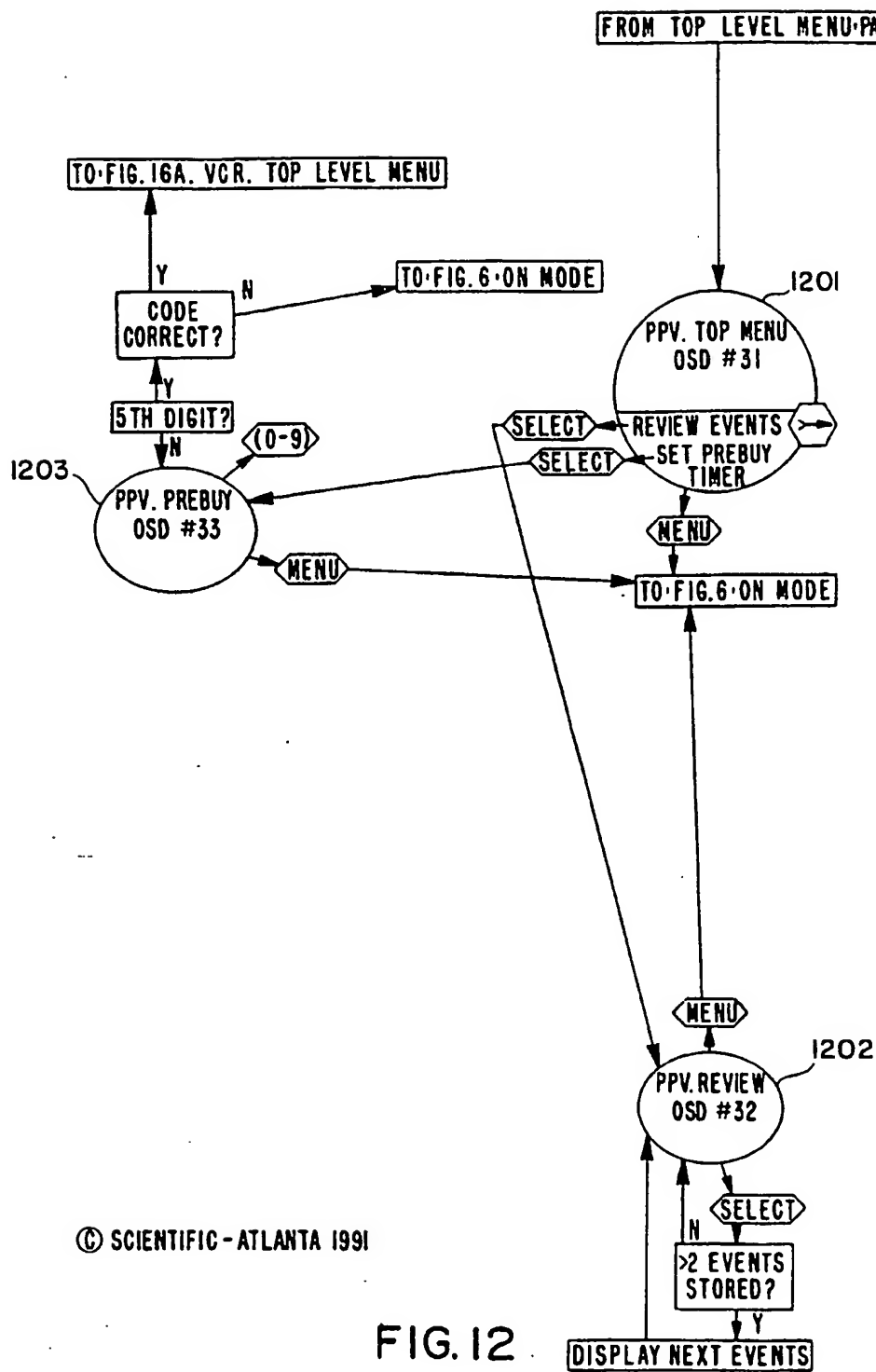
PRESS [SELECT] FOR MORE.
PRESS [MENU] TO EXIT.

NOTE: THE INSTRUCTIONS ON THIS SCREEN
FOR THE [SELECT] AND [MENU] KEYS
ARE PART OF THE MESSAGE AND NOT
AUTOMATICALLY INSERTED BY THE STT.

FIG. II

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FIG. 12

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SCREEN 31a
PAY-PER-VIEW MENU

PAY-PER-VIEW

→ REVIEW YOUR CURRENTLY
AUTHORIZED EVENTS
SET PROGRAM TIMER FOR
AN EVENT

PUT → ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 31b
PAY-PER-VIEW MENU, NO IPPV

PAY-PER-VIEW

→ REVIEW YOUR CURRENTLY
AUTHORIZED EVENTS

PLEASE PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 32a
NO PPV EVENTS PURCHASED.

NO CURRENTLY AUTHORIZED
PAY-PER-VIEW EVENTS.

PRESS [MENU] TO EXIT.

SCREEN 32b
1 OR 2 EVENTS PURCHASED.

CURRENTLY AUTHORIZED
PAY-PER-VIEW EVENTS:

CHANNEL 27, EVENT 5432
INDIANA JONES LAST CRUSA
CHANNEL 14, EVENT 1234
TYSON-SPINKS

PRESS [MENU] TO EXIT.

SCREEN 32c
3 OR MORE EVENTS PURCHASED.

CURRENTLY AUTHORIZED
PAY-PER-VIEW EVENTS:

CHANNEL 27, EVENT 5432
INDIANA JONES LAST CRUSA
CHANNEL 14, EVENT 1234
TYSON-SPINKS

PRESS [SELECT] FOR MORE.
PRESS [MENU] TO EXIT.

SCREEN 32d
DOWNLOADED DATA NOT RECEIVED YET

CURRENTLY AUTHORIZED
PAY-PER-VIEW EVENTS:

CHANNEL 27
CHANNEL 14

PRESS [SELECT] FOR MORE.
PRESS [MENU] TO EXIT.

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FIG. 13A

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SCREEN 33a
IPPV ACCESS NUMBER ENTRY

PLEASE ENTER
YOUR PAY-PER-VIEW
ACCESS NUMBER

□ □ □ □ -

SCREEN 34a
IPPV TIMER VCR REMINDER

THANK YOU

REMEMBER TO
SET YOUR VCR'S TIMER.

SCREEN 35a
PPV ALERT

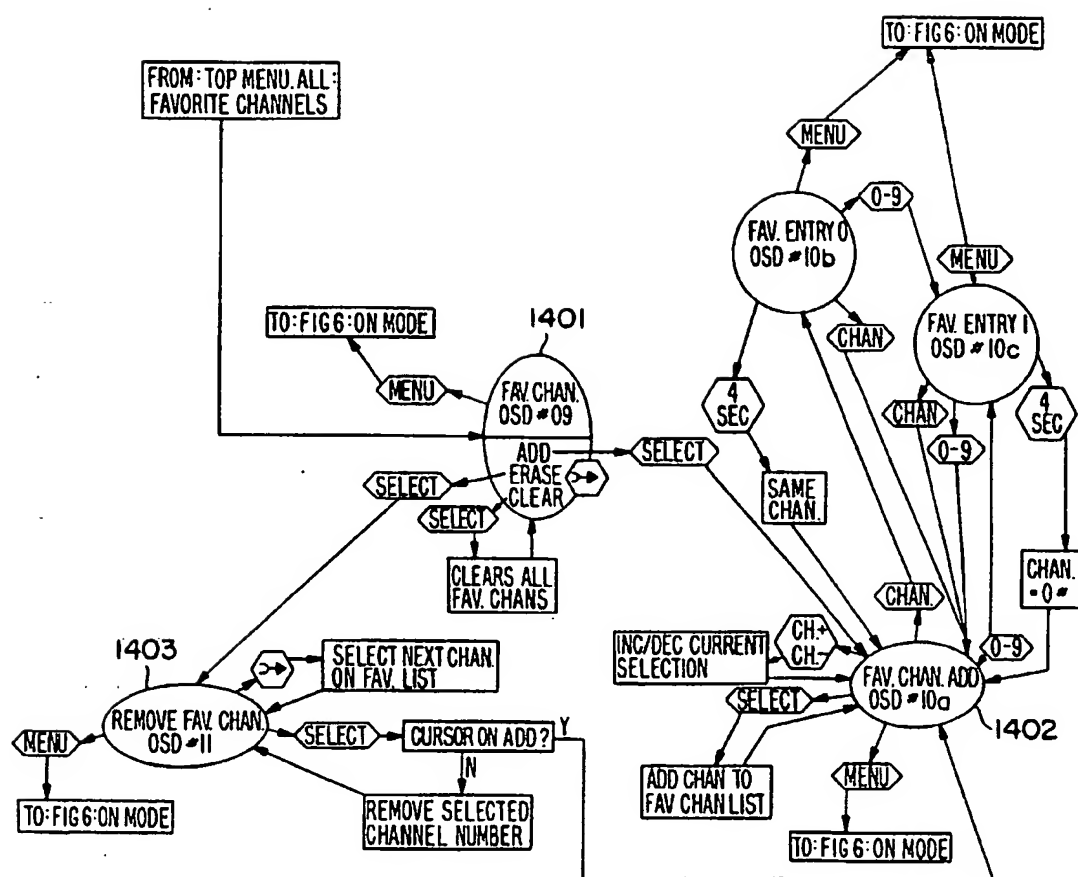
YOU CAN NOW VIEW
THE PAY-PER-VIEW EVENT
ON CHANNEL 29.

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FIG. 13B

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FIG. 14



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SCREEN 9a
FAVORITE CHANNELS MENU, SOME EMPTY SLOTS.

YOUR FAVORITE CHANNELS				
03	04	05	06	07
09	10	11	12	13
18	95	75	--	--

ADD A CHANNEL
 -> REMOVE A CHANNEL
 CLEAR ALL CHANNELS
 PUT -> ON YOUR CHOICE
 THEN PRESS [SELECT].
 PRESS [MENU] TO EXIT.

SCREEN 9b
FAVORITE CHANNELS MENU, NONE

YOUR FAVORITE CHANNELS				
--	--	--	--	--
--	--	--	--	--
--	--	--	--	--

-> ADD A CHANNEL

PLEASE PRESS [SELECT].
 PRESS [MENU] TO EXIT.

SCREEN 9c
FAVORITE CHANNELS MENU, FULL

YOUR FAVORITE CHANNELS				
03	04	05	06	07
09	10	11	12	13
18	95	79	52	42

-> REMOVE A CHANNEL
 CLEAR ALL CHANNELS
 PUT -> ON YOUR CHOICE
 THEN PRESS [SELECT].
 PRESS [MENU] TO EXIT.

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FIG. 15A

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SCREEN 10a
ADD THE NEXT FAVORITE CHANNEL

ADD A FAVORITE CHANNEL:				
03	04	05	06	07
12	34	21	05	62
39	42	--	--	--

PRESS [CH Δ] OR [CH ∇] TO
CHOOSE A NEW CHANNEL
THEN PRESS [SELECT]
PRESS [MENU] TO EXIT.

THE 42 IS BLINKING

SCREEN 10b
ADD CHANNELS - CHAN PRESSED

ADD A FAVORITE CHANNEL:				
03	04	05	06	07
09	10	11	12	13
18	95	79	--	--

PRESS [CH Δ] OR [CH ∇] TO
CHOOSE A NEW CHANNEL
THEN PRESS [SELECT]
PRESS [MENU] TO EXIT.

THE LEFT SET OF DASHES ARE BLINKING

SCREEN 10c
ADD CHANNELS, SECOND DIGIT.

ADD A FAVORITE CHANNEL:				
03	04	05	06	07
08	09	10	11	12
18	42	5-	--	--

PRESS [CH Δ] OR [CH ∇] TO
CHOOSE A NEW CHANNEL
THEN PRESS [SELECT]
PRESS [MENU] TO EXIT.

THE 5- IS BLINKING

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FIG.15B

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SCREEN 11a
REMOVE A FAVORITE CHANNEL

REMOVE A CHANNEL				
03	04	05	06	07
09	10	11 →	12	13
42	--	--	--	--
ADD A CHANNEL				
PUT → ON YOUR CHOICE THEN PRESS [SELECT] PRESS [MENU] TO EXIT.				

SCREEN 11b
REMOVE IF ALL ARE USED

REMOVE A CHANNEL				
03	04	05	06	07
08	09 →	10	11	12
42	43	45	57	67
PUT → ON YOUR CHOICE THEN PRESS [SELECT] PRESS [MENU] TO EXIT.				

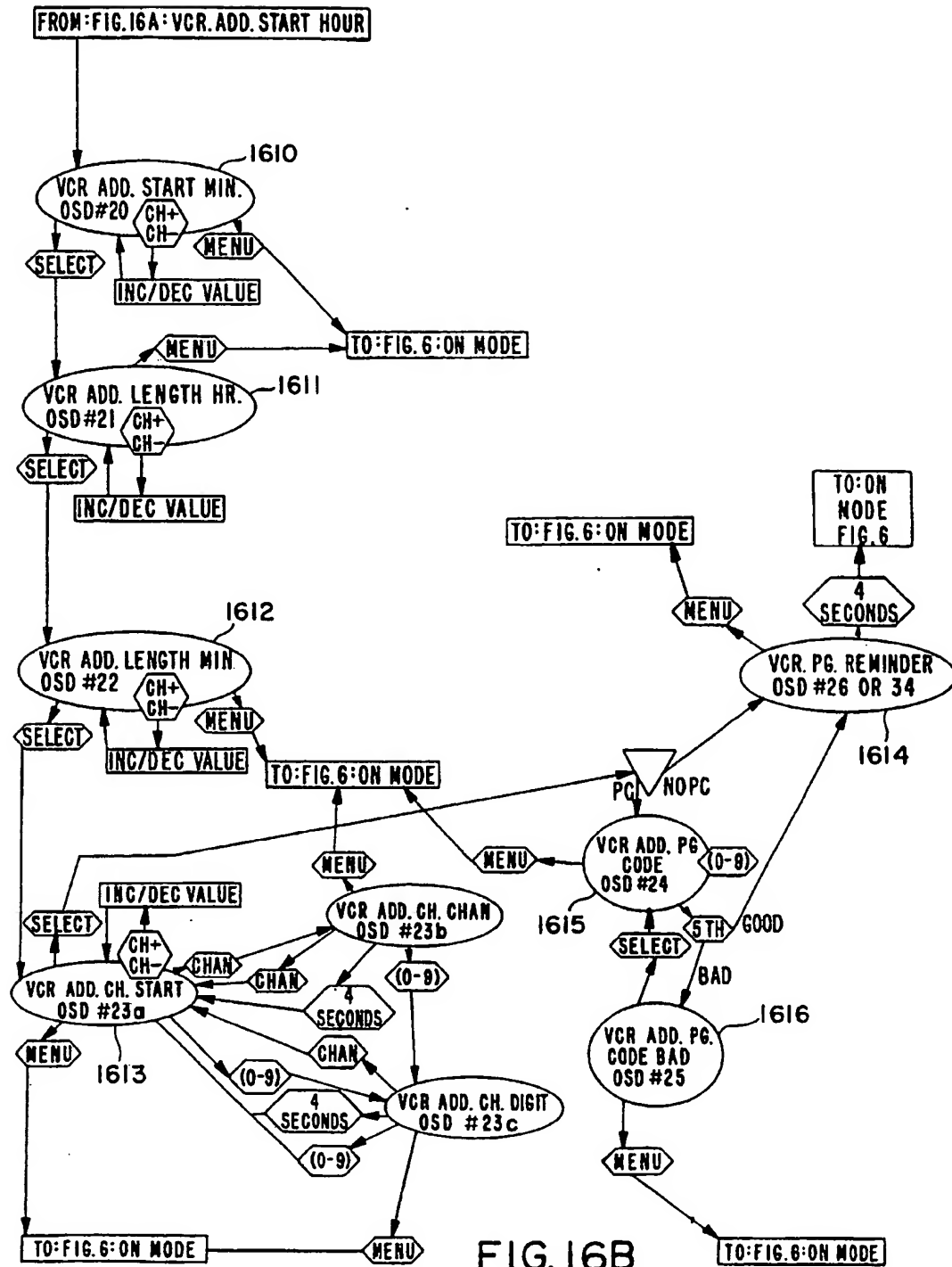
SCREEN 11c
REMOVE A FAVORITE CHANNEL, LIST EMPTY

REMOVE A CHANNEL				
--	--	--	--	--
--	--	--	--	--
--	--	--	--	--
→ ADD A CHANNEL				
PLEASE PRESS [SELECT].				
PRESS [MENU] TO EXIT.				

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FIG.15C

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SCREEN 15a
TIMER MENU - SOME TIMERS USED

PROGRAM TIMER

-▷ADD A PROGRAM TIMER
CHANGE A PROGRAM TIMER
REVIEW A PROGRAM TIMER
CLEAR A PROGRAM TIMER

PUT -▷ ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 15b
TIMER MENU, NO TIMERS USED

PROGRAM TIMER

-▷ADD A PROGRAM TIMER

PLEASE PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 15c
TIMER MENU, ALL TIMERS USED

PROGRAM TIMER

-▷CHANGE A PROGRAM TIMER
REVIEW A PROGRAM TIMER
CLEAR A PROGRAM TIMER

PUT -▷ ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

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FIG.17A

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SCREEN 16a
ADD PROGRAM TIMER NUMBER

SELECT A TIMER TO ADD		
1 SET	4	7 SET
2 SET	5 SET	8
->3	6 SET	
PUT -> ON YOUR CHOICE THEN PRESS [SELECT]. PRESS [MENU] TO EXIT.		

SCREEN 16b
ADD PROGRAM TIMER NUMBER LAST

SELECT A TIMER TO ADD		
1 SET ->4	7 SET	
2 SET	5 SET	8 SET
3 SET	6 SET	
PLEASE PRESS [SELECT]. PRESS [MENU] TO EXIT.		

THE ARROW SKIPS SET EVENTS
SET MEANS THAT TIMER SLOT IS USED

SCREEN 17a
SELECT THE TIMER (3) TYPE

PROGRAM TIMER 3
SINGLE PROGRAM
->WEEKLY PROGRAM
EVERYDAY PROGRAM
MON-FRI PROGRAM
PUT -> ON YOUR CHOICE THEN PRESS [SELECT]. PRESS [MENU] TO EXIT.

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FIG.17B

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SCREEN 18a
ADD SINGLE TIMER START DAY

PROGRAM TIMER 3
START DAY: 2ND WEDNESDAY

PRESS [CH Δ] OR [CH ∇] TO
CHANGE THE DAY,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 18b
ADD SINGLE TIMER START TODAY

PROGRAM TIMER 3
START DAY: 1ST FRIDAY
TODAY

PRESS [CH Δ] OR [CH ∇] TO
CHANGE THE DAY,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 18c
ADD WEEKLY TIMER START DAY

PROGRAM TIME 3
START DAY: FRIDAYS
EVERY WEEK

PRESS [CH Δ] OR [CH ∇] TO
CHANGE THE DAY,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

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FIG.17C

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SCREEN 19a
ADD TIMER START HOUR

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE HOUR,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE 11 BLINKS

SCREEN 20a
ADD TIMER START MINUTE

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE MINUTE,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE 53 BLINKS

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FIG. 17D

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SCREEN 21a
ADD TIMER LENGTH HOURS

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM

LENGTH: 0:00

PRESS [CH▲] OR [CH▼] TO
CHANGE THE HOUR,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE FIRST 0 BLINKS

SCREEN 22a
ADD TIMER LENGTH MINUTE

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM

LENGTH: 0:00

PRESS [CH▲] OR [CH▼] TO
CHANGE THE MINUTE,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE 00 BLINKS

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FIG. 17E

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SCREEN 23a
ADD TIMER CHANNEL STARTING

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM
LENGTH: 20:00
CHANNEL: 42 ESPN

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE CHANNEL,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE NUMBER IS THE CHANNEL TUNED
THE NUMBER BLINKS

SCREEN 23b
ADD TIMER CHANNEL AFTER CHAN

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM
LENGTH: 20:00
CHANNEL: --

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE CHANNEL,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE -- BLINKS

SCREEN 23c
ADD TIMER CHANNEL SECOND DIGIT

PROGRAM TIMER 3
START DAY: FRIDAYS
START TIME: 11:53 AM
LENGTH: 20:00
CHANNEL: 4-

PRESS [CHΔ] OR [CH▽] TO
CHANGE THE CHANNEL,
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

THE 4- IS BLINKING

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FIG.17F

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SCREEN 24a
TIMER CHANNEL UNDER PARENTAL CONTROL

CHANNEL 03 HDLN IS
PARENTALLY CONTROLLED.

PLEASE ENTER YOUR
PARENTAL CONTROL NUMBER.

□ □ □ □ -

SCREEN 25a
INCORRECTLY ENTERED NUMBER

PARENTAL CONTROL NUMBER
IS INCORRECT.

PRESS [SELECT] TO
REENTER THE NUMBER.
PRESS [MENU] TO EXIT.

SCREEN 26a
TIMER VCR REMINDER

THANK YOU

REMEMBER TO
SET YOUR VCR'S TIMER.

PRESS [MENU] TO EXIT.

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FIG. 17G

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SCREEN 27a
REVIEW A PROGRAM TIMER

1	2	3	4	5	6
7	->8	END REVIEW			
START DAY: FRIDAYS					
START TIME: 11:53 AM					
LENGTH: 20.00					
CHANNEL: 42 ESPN					
PUT -> ON YOUR CHOICE, THEN PRESS [SELECT]. PRESS [MENU] TO EXIT.					

THE ARROW SKIPS EVENTS THAT ARE NOT SET
OR 2ND MONDAY, OR WEEKLY, OR MON-FRI

SCREEN 27b
REVIEW TEMPLATE

1	2	3	4	5	6
7	8->	END REVIEW			
START DAY:					
START TIME:					
LENGTH"					
CHANNEL:					
PUT -> ON YOUR CHOICE, THEN PRESS [SELECT]. PRESS [MENU] TO EXIT.					

SCREEN 28a
CHANGE OR CLEAR MENU

->CHANGE PROGRAM TIMER 3
CLEAR PROGRAM TIMER 3
PUT -> ON YOUR CHOICE THEN PRESS [SELECT]. PRESS [MENU] TO EXIT.

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FIG.17H

SCREEN 29a
CHANGE A PROGRAM TIMER

SELECT A TIMER TO CHANGE		
1 SET	4	7 SET
2	5 SET	8
->3 SET	6 SET	
PUT -> ON YOUR CHOICE THEN PRESS [SELECT] PRESS [MENU] TO EXIT.		

THE ARROW SKIPS NON-ACTIVE EVENTS

SCREEN 29b
CHANGE A PROGRAM TIMER, ONE SET

SELECT A TIMER TO CHANGE		
1	4	->7 SET
2	5	8
3	6	
PLEASE PRESS [SELECT]. PRESS [MENU] TO EXIT.		

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FIG.17I

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SCREEN 30a
CLEAR A PROGRAM TIMER

SELECT A TIMER TO CLEAR		
1 SET	4	7 SET
2	-> 5 SET	8
3 SET	6 SET	
PUT -> ON YOUR CHOICE THEN PRESS [SELECT] PRESS [MENU] TO EXIT.		

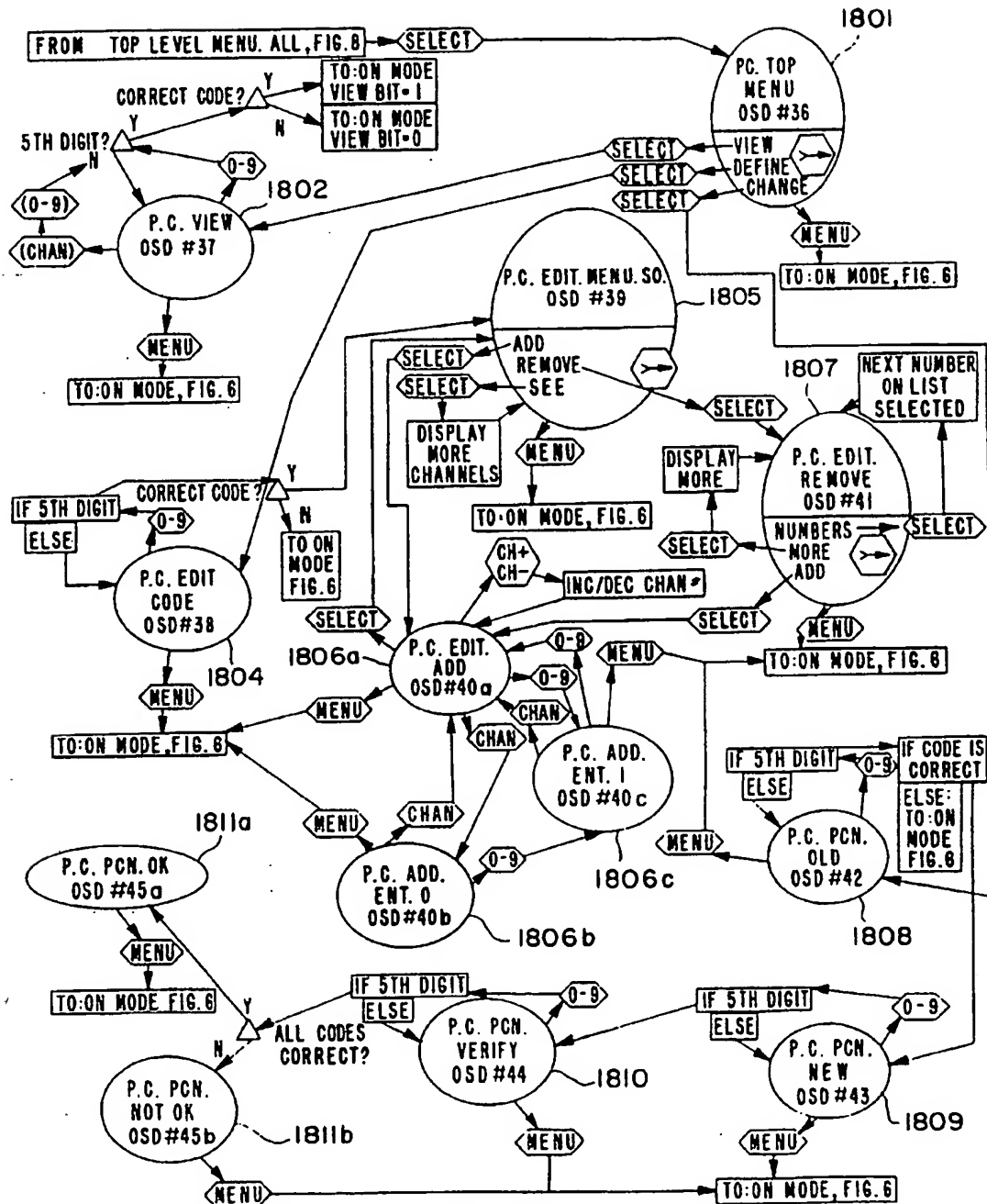
THE ARROW SKIPS NON-ACTIVE EVENTS

SCREEN 30b
CLEAR A PROGRAM TIMER, ONE SET

SELECT A TIMER TO CLEAR		
1	4	7
2	-> 5 SET	8
3	6	
PLEASE PRESS [SELECT]. PRESS [MENU] TO EXIT.		

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FIG.17J



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FIG. 18

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SCREEN 36a
PARENTAL CONTROL MENU

PARENTAL CONTROL
 -▷VIEW PARENTAL CHANNELS
 CHANGE PARENTALLY
 CONTROLLED CHANNELS
 CHANGE CONTROL NUMBER
 PUT -▷ ON YOUR CHOICE
 THEN PRESS [SELECT].
 PRESS [MENU] TO EXIT.

SCREEN 37a
VIEW PC CHANNELS

PLEASE ENTER YOUR
 PARENTAL CONTROL NUMBER
 TO VIEW ALL
 PARENTALLY CONTROLLED
 CHANNELS.
 □ □ □ □ -

SCREEN 38a
EDIT PC CHANNELS, PC NUMBER ENTRY

PLEASE ENTER YOUR
 PARENTAL CONTROL NUMBER
 TO EDIT YOUR
 PARENTALLY CONTROLLED
 CHANNELS:
 □ □ - - -

IF AN INCORRECT CODE IS ENTERED,
 EXITS TO THE ON SCREEN MENUS

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FIG.19A

SUBSTITUTE SHEET

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SCREEN 39a
EDIT PC CHANNELS MENU

PARENTALLY CONTROLLED:				
03	04	05	06	07
08	09	10	11	42
SEE MORE CHANNELS				
->ADD A CHANNEL				
REMOVE A CHANNEL				
PUT -> ON YOUR CHOICE				
THEN PRESS [SELECT].				
PRESS [MENU] TO EXIT.				

SEE MORE CYCLES THROUGH MORE CONTROLLED CHANNELS.

SCREEN 39b
PC EDIT LESS THAN 10 CHANNELS.

PARENTALLY CONTROLLED:				
03	04	05	06	07
08	09	--	--	--
->ADD A CHANNEL				
REMOVE A CHANNEL				
PUT -> ON YOUR CHOICE				
THEN PRESS [SELECT].				
PRESS [MENU] TO EXIT.				

SCREEN 39c
PC EDIT WITH NO CHANNELS

PARENTALLY CONTROLLED:				
--	--	--	--	--
--	--	--	--	--
->ADD A CHANNEL				
PLEASE PRESS [SELECT].				
PRESS [MENU] TO EXIT.				

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FIG.19B

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SCREEN 40a
ADD PARENTAL CONTROL, START

ADD PARENTAL CONTROL
TO CHANNEL 23 ESPN

PRESS [CHΔ] OR [CH▽] TO
CHOOSE A NEW CHANNEL,
THEN PRESS [SELECT] TO
ADD THE CHANNEL.
PRESS [MENU] TO EXIT.

THE CHANNEL NUMBER BLINKS

SCREEN 40c
ADD PARENTAL CONTROL, LAST

ADD PARENTAL CONTROL
TO CHANNEL 5-

PRESS [CHΔ] OR [CH▽] TO
CHOOSE A NEW CHANNEL,
THEN PRESS [SELECT] TO
ADD THE CHANNEL.
PRESS [MENU] TO EXIT.

SCREEN 40b
ADD PARENTAL CONTROL, FIRST

ADD PARENTAL CONTROL
TO CHANNEL --

PRESS [CHΔ] OR [CH▽] TO
CHOOSE A NEW CHANNEL,
THEN PRESS [SELECT] TO
ADD THE CHANNEL.
PRESS [MENU] TO EXIT.

THE DASHES BLINK

THE 5- BLINKS

AFTER 4 SECONDS, GOES TO 05 WITH A PID

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FIG. 19C

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SCREEN 41a
REMOVE CONTROL, MORE THAN 10

REMOVE A CHANNEL				
03	04	05	06	07
08	09	10	11	42

->SEE MORE CHANNELS
ADD A CHANNEL

PUT -> ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 41b
REMOVE CONTROL, 10 OR LESS

REMOVE A CHANNEL				
03	04	05	06	07
08	09	--	--	--

->ADD A CHANNEL

PUT -> ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 41c
REMOVE CONTROL, NONE TO REMOVE

REMOVE A CHANNEL				
--	--	--	--	--

->ADD A CHANNEL

PLEASE PRESS [SELECT].
PRESS [MENU] TO EXIT.

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FIG.19D

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SCREEN 42a

CHANGE NUMBER, OLD NUMBER, SECOND

CHANGE
PARENTAL CONTROL NUMBER

FIRST, ENTER YOUR OLD
NUMBER

■ - - - -

SCREEN 42b

CHANGE NUMBER, OLD NUMBER, LAST

CHANGE
PARENTAL CONTROL NUMBER

FIRST, ENTER YOUR OLD
NUMBER

■ ■ ■ ■ -

IF INCORRECT NUMBER IS ENTERED, EXIT ON SCREEN MENUS

SCREEN 43a

ENTER NEW PARENTAL NUMBER, FIRST

CHANGE
PARENTAL CONTROL NUMBER

NEXT, ENTER YOUR NEW
NUMBER

- - - - -

SCREEN 44a

VERIFY THE NEW PARENTAL NUMBER, THIRD

CHANGE
PARENTAL CONTROL NUMBER

PLEASE VERIFY YOUR NEW
NUMBER
BY ENTERING IT AGAIN.

■ ■ - - -

SCREEN 45a

NUMBER CHANGE SUCCESSFUL

YOU CAN NOW USE YOUR NEW
PARENTAL CONTROL NUMBER.

PRESS [MENU] TO EXIT.

SCREEN 45b

NUMBER NOT CHANGED

THE SAME NUMBER WAS NOT
ENTERED THE SECOND TIME.

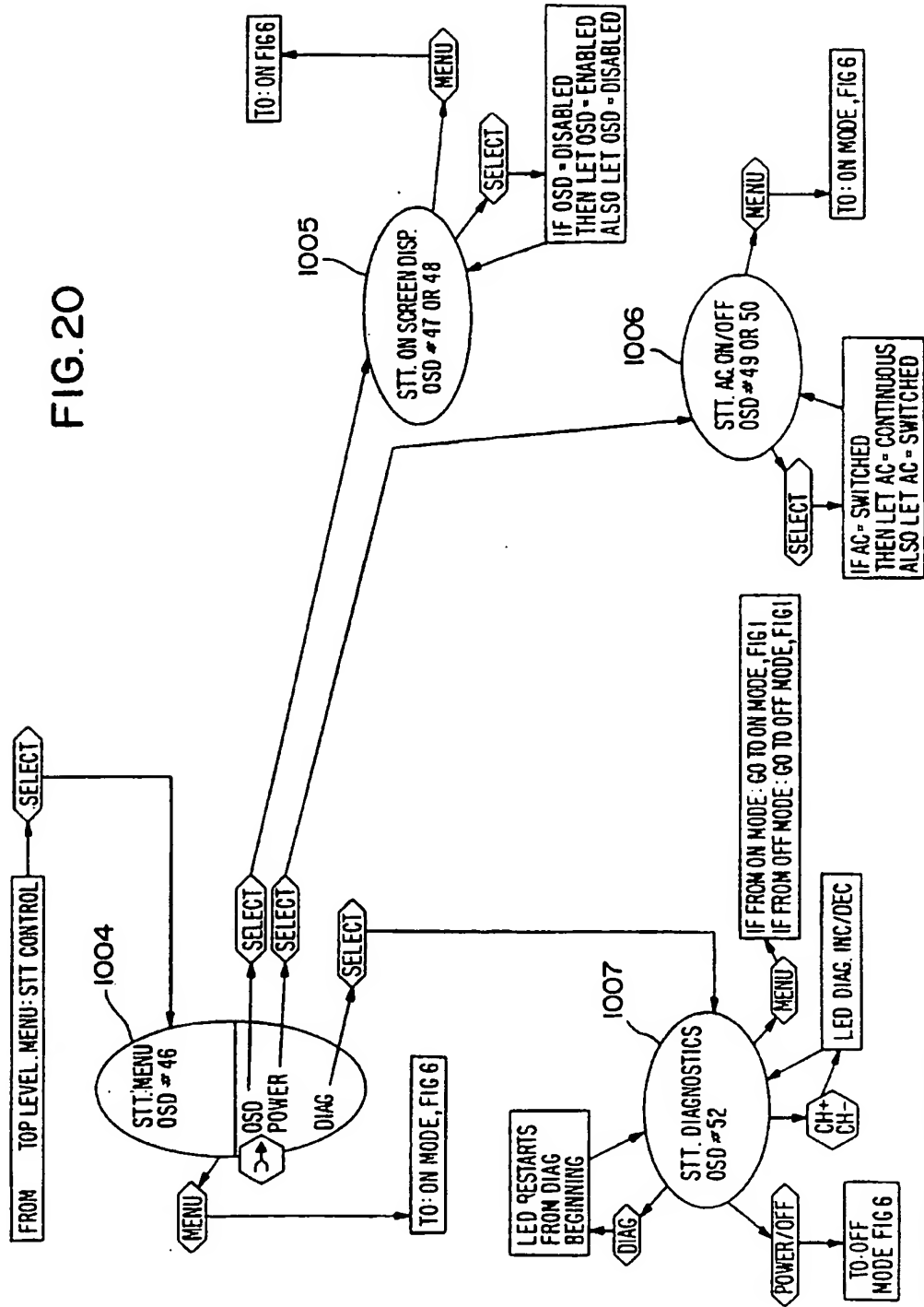
PLEASE USE YOUR OLD
PARENTAL CONTROL NUMBER.

PRESS [MENU] TO EXIT.

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FIG. 19E

FIG. 20



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SCREEN 46a
STT CONTROL MENU

SET-TOP CONTROL:

-▷ON-SCREEN DISPLAY
POWER OUTLET
SET-TOP STATUS

PUT -▷ ON YOUR CHOICE
THEN PRESS [SELECT].
PRESS [MENU] TO EXIT.

SCREEN 47a
DISABLE ON SCREEN DISPLAY

VOLUME & CHANNEL
DISPLAYS WILL SHOW.

THEY WILL BE RECORDED
ON YOUR VCR.

TO HAVE DISPLAYS TURNED
OFF, PRESS [SELECT]

PRESS [MENU] TO EXIT.

SCREEN 48 a
ENABLE ON SCREEN DISPLAY

VOLUME & CHANNEL
DISPLAYS ARE TURNED
OFF.

TO HAVE DISPLAYS SHOW,
PRESS [SELECT].

PRESS [MENU] TO EXIT.

SCREEN 49a
MAKE A-C OUTLET ALWAYS ON

POWER OUTLET STATUS:

SWITCHED POWER OUTLET

THE [POWER] KEY TURNS
POWER OUTLET ON AND OFF.

PRESS [SELECT] TO HAVE
POWER OUTLET ALWAYS ON
PRESS [MENU] TO EXIT.

SCREEN 50a
MAKE A-C OUTLET SWITCHED

POWER OUTLET STATUS:

POWER OUTLET ALWAYS ON

PRESS [SELECT] TO HAVE
SWITCHED POWER OUTLET
PRESS [MENU] TO EXIT.

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FIG. 20A

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SCREEN 52a
DIAGNOSTICS

SET-TOP STATUS:

CS: AE 23 FF

DATA: NONE

POWER OUTLET: ALWAYS ON

OUTPUT CHANNEL: 3

H: 1 6 9 10 11 12

PRESS [MENU] TO EXIT.

STEP	LED
=====	=====
1	"AE"
2	"23"
3	"FF"
4	"nd"
5	"on"
6	" 3"
7	" 1"
8	" 6"
9	" 9"
10	"10"
11	"11"
12	"12"

SCREEN 52b
DIAGNOSTICS

SET-TOP STATUS:

CS: 1C BD F8

DATA: OK

POWER OUTLET: SWITCHED

OUTPUT CHANNEL: 4

H: 6 11 12

PRESS [MENU] TO EXIT.

STEP	LED
=====	=====
1	"1C"
2	"bd"
3	"F8"
4	"dC"
5	"oF"
6	" 4"
7	" 6"
8	"11"
9	"12"

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FIG.20B

INTERNATIONAL SEARCH REPORT

PCT/US 92/10110

International Application No

I. CLASSIFICATION OF SUBJECT MATTER (If several classification symbols apply, indicate all) ⁶		
According to International Patent Classification (IPC) or to both National Classification and IPC Int.Cl. 5 H04N7/16		
II. FIELDS SEARCHED		
Minimum Documentation Searched ⁷		
Classification System	Classification Symbols	
Int.Cl. 5	H04N	
Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched ⁸		
III. DOCUMENTS CONSIDERED TO BE RELEVANT⁹		
Category ¹⁰	Citation of Document, ¹¹ with indication, where appropriate, of the relevant passages ¹²	Relevant to Claim No. ¹³
Y A	WO,A,9 013 100 (SCIENTIFIC- ATLANTA INC) 1 November 1990 see page 12, line 11 - page 13, line 5 see page 19, line 18 - page 20, line 18 see page 23, line 3 - line 23 see page 24, line 18 - page 26, line 4 see page 29, line 3 - line 13 see figures 1,2,8 ---	1,3,12, 22 2,4-11, 13-21
Y A	EP,A,0 178 866 (SONY) 23 April 1986 see page 1, line 2 - line 30 see page 2, line 10 - page 3, line 30 see page 5, line 6 - page 8, line 7 see figures 1-8 --- -/--	1,3,12, 22 2,4-11, 13-21
<p>¹⁰ Special categories of cited documents:</p> <p>"A" document defining the general state of the art which is not considered to be of particular relevance</p> <p>"E" earlier document but published on or after the international filing date</p> <p>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>"O" document referring to an oral disclosure, use, exhibition or other means</p> <p>"P" document published prior to the international filing date but later than the priority date claimed</p> <p>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step</p> <p>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>"&" document member of the same patent family</p>		
IV. CERTIFICATION		
Date of the Actual Completion of the International Search 23 FEBRUARY 1993		Date of Mailing of this International Search Report 05.03.93
International Searching Authority EUROPEAN PATENT OFFICE		Signature of Authorized Officer VAN DER ZAAL R.

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)		
Category *	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No.
A	WO,A,9 013 207 (SCIENTIFIC- ATLANTA INC) 1 November 1990 cited in the application	1-14, 18-22
X	see page 3, line 1 - line 17 see page 5, line 11 - line 25 see page 22, line 15 - page 24, line 19 see figures 1,2,9-12 ---	15-17,22
A	WO,A,9 007 847 (SCIENTIFIC- ATLANTA) 12 July 1990 cited in the application see abstract see page 4, line 18 - page 5, line 2 see figures 1-4 ---	1-22
A	WO,A,8 910 664 (SCIENTIFIC- ATLANTA) 2 November 1989 cited in the application -----	

**ANNEX TO THE INTERNATIONAL SEARCH REPORT
ON INTERNATIONAL PATENT APPLICATION NO.**

US 9210110
SA 67451

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report.
The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23/02/93

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO-A-9013100	01-11-90	US-A- 4994908	19-02-91
		AU-A- 5565190	16-11-90
		CA-A- 2014795	20-10-90
		CN-A- 1047950	19-12-90

EP-A-0178866	23-04-86	JP-A- 61093739	12-05-86
		CA-A- 1271249	03-07-90
		US-A- 4896354	23-01-90

WO-A-9013207	01-11-90	US-A- 5001554	19-03-91
		AU-A- 5540990	16-11-90
		CA-A- 2014794	20-10-90
		CN-A- 1047597	05-12-90

WO-A-9007847	12-07-90	US-A- 4987486	22-01-91
		AU-A- 4941790	01-08-90
		CA-A- 2005804	23-06-90
		CN-A- 1047428	28-11-90
		GB-A- 2244891	11-12-91
		US-A- 5077607	31-12-91
		US-A- 5053883	01-10-91
		US-A- 4994908	19-02-91
		US-A- 5001554	19-03-91
		US-A- 4991011	05-02-91

WO-A-8910664	02-11-89	AU-B- 626228	23-07-92
		AU-A- 3562589	24-11-89
		EP-A- 0413752	27-02-91
		JP-T- 3505392	21-11-91
		US-A- 5058160	15-10-91
